

# Seminar on Industrial Park Construction and Open Economic Development for B&R Countries

## Project Description

Name	Seminar on Industrial Park Construction and Open Economic Development for B&R Countries		
Co-organizer	Academy for International Business Officials (AIBO), Ministry of Commerce, the P. R. China The Economic Joint Committee of China Commercial Stock Enterprises (EJCCCSE)		
Time	August 4th, 2021 to August 17th, 2021	Language	English
Way	Online	Application	VooV Meeting
Invited Countries	"Belt and Road" Countries	Number of Participants	25
Training objectives	To enable trainees to understand the policies, cases and experiences of industrial parks in the "Belt and Road" countries, especially the construction situation in China; the trainees can carry out effective seminars and learning exchanges based on what they have learned and combined with the actual situation of their own countries. Seek future international cooperation while understanding the construction of China's industrial parks and the development of open economy.		
Requirements for the Participants	Professional background	——Field or specialty: economics, trade, industrial park development and other related majors ——Job position: government officials and heads of business associations related to the theme of the seminar in the "Belt and Road" countries (leading roles of departments or divisions or equivalents)	
	Age	Not higher than the legal retirement age of the recipient country	
	Health	Able to attend online training courses on time	
	Language	Speak, read and write English to the extent satisfying the needs for training and discussion	
	Others	Use VooV Meeting to complete the project agenda	
Training content introduction	1. Main training courses and content introduction (1) Public course introduction: China's national conditions, basic experience of China's reform and opening up and economic development, "Belt and Road" initiative and implementation measures, introduction of China's experience in fighting the coronavirus epidemic; (2) Professional course introduction: the relationship between industrial parks and the open economy, the overview of China's industrial park construction (including policies, cases, experience and innovation, etc.), The construction of China's overseas cooperative industrial parks (policy analysis, case analysis, operating models and obstacles, etc.), to further build the "Belt and Road" national industrial park innovative measures, etc.; (3) Theme seminars and exchange meetings;		

	<p>(4) Virtual Tours.</p> <p>2. Materials that participants need to prepare</p> <p>In order to facilitate discussions and exchanges with Chinese officials/experts/entrepreneurs, please prepare the exchange materials related to the topics of your country, such as: ①Basic national conditions: the status of industrial park construction, economic development and openness; ②Cooperation situation with Chinese industrial parks, etc.</p>
Notes	<p>This seminar will use the application VooV Meeting as online platform.</p> <ol style="list-style-type: none"> <li>1. During the teaching period, participants are requested to abide by the class time and teaching discipline. Attendance records will be used as the basis for issuing training completion certificates.</li> <li>2. Preparation before class: Participants need to enter VooV Meeting room 15 minutes in advance. Please change personal title to English (your full name-country).</li> <li>3. Disciplinary requirements: during project implementation, please strictly abide by the project agenda.</li> <li>4. Participants are required to prepare relevant materials for the seminar according to the schedule, and submit relevant electronic materials as required.</li> <li>5. English simultaneous interpretation/continuous interpretation will be provided during the seminar.</li> </ol>
About the Co-organizer	<p><b><i>Academy for International Business Officials</i></b> (AIBO, also known as <b><i>Training Center of the Ministry of Commerce</i></b>), is the only educational and training institution directly affiliated to the <i>Ministry of Commerce</i> (MOFCOM), People's Republic of China.</p> <p>Situated in the famous Xiaotangshan Longmai hot spring area, Changping District, on the riverside of Wenyu River which is reputed as the mother river of Beijing, AIBO boasts a history of 40 years. Covering an area of nearly 600 <i>mu</i> (about 40 hectares) with the total floor area of over 100,000 m<sup>2</sup>, it enjoys beautiful environment and fresh air and has all necessary facilities. Besides, it is conveniently connected to the city's transportation networks.</p> <p>AIBO provides training, academic teaching, conference service as well as holiday service. It has meeting rooms (including VIP rooms) of various sizes. AIBO's hotel is well-furnished and provides all necessary facilities.</p> <p>AIBO is the first to organize seminars for government business officials from other developing countries starting from 1998. Now seminars it organizes cover a large range of topics such as economic administration, trade and investment, city planning and administration, telecommunication, transportation, construction of development zones, logistic management, development of natural resources, international labor cooperation, coordinated development of urban and rural areas, wireless communication and digital TV technology, clean energy, etc. Apart from the seminars for officials at director's level or director general's level, AIBO has also organized many ministerial workshops.</p> <p>By the end of 2020, AIBO has organized 1768 seminars/workshops including 117 Ministerial Workshops, receiving 49927 officials including 1053 ministerial officials from 160 countries and regions around the world.</p> <p>AIBO will strive to make new contributions to the development of China's commerce</p>

	<p>and develop into a well-known educational and training institution both at home and abroad.</p> <p><b><i>The Economic Joint Committee of China Commercial Stock Enterprises</i></b> (hereinafter referred to as: (EJCCCSE) was established in 1980, it is in accordance with the laws of the People's Republic of China, approved by the State Council of the People's Republic of China. EJCCCSE is a nationwide Non-profit organization under the supervision of State-owned Assets Supervision and Administration Commission of the State Council; it plays roles on coordination, management, services, training and others in the industry activities. Membership units of EJCCCSE are located in 28 provinces, municipalities and autonomous regions across China.</p> <p>EJCCCSE has been undertaking the assistance program of the Chinese government to assist other developing countries since 2010, and totally trained 1,855 business officials (Asia 35, Europe 15, Africa 45, Latin America 22, Oceania 5) from 122 developing countries and regions.</p> <p>EJCCCSE is committed to promoting China's economic and trade development. EJCCCSE internally builds exchange platform for enterprises with government, research institutions and universities; It externally promotes and assists enterprises to participate in international economic and trade cooperation.</p> <p>Through organizing representatives of developing country officials to conduct various exchanges and discussions with Chinese local governments and enterprises, EJCCCSE provides opportunities and platforms for exchanges between other developing countries and China in terms of cultural exchanges, economic technology, trade and investment links, which aims to enhance mutual communication and understanding, promote and deepen cooperation.</p>
Contact of the Co-organizer	<p>Contact: Mr. FENG Xiao (registration)  Tel.: 0086-10-69759898-6840  Phone: 0086-13466620106  Email: xtbzs@china-aibo.cn</p> <p>Contact Person(s): Yu Xiaoxia (Ms.)/ Cui Linyan (Ms.)  Telephone: 0086-010-66094024  Mobile phone: 0086-15210854662 (Ms. Yu) / 0086-18311086977 (Ms. Cui)  Fax: 0086-010-66094024  E-mail: peixun64010892@163.com</p>

# Seminar on Green Industry Development and Cooperation under the “Belt and Road” Initiative for Developing Countries

## Project Introduction

Name	Seminar on Green Industry Development and Cooperation under the “Belt and Road” Initiative for Developing Countries		
Organizer	International Cooperation Center, National Development and Reform Commission		
Date	August 10 <sup>th</sup> to August 23 <sup>th</sup> , 2021	Language	English
Invited Countries	Developing Countries	Number of Participants	25
Target	Let participants learn from China's experience in green industry development and cooperation under the "Belt and Road" initiative, and promote the development of their country's green industry for win-win cooperation.		
Participants admissibles	Professional Experiences	——Majors: practitioners related to green industry ——Working field: Green industry related positions ——Level, academic degree or other relevant qualification requirements: government officials, experts and scholars, business managers in related fields ——Working years in related fields: unlimited	
	Age	Not exceed the legal retirement age in their own country.	
	Physical health conditions	In good health and able to participate in online training on time	
	Language capability	English listening, speaking, reading and writing skills meet the teaching requirements	
	<p>I . Training content: Through this seminar, we will share the experience and difficulties encountered in the field of green industry development with developing countries, and provide a reference for developing countries to draw a new blueprint. ICC is willing to use our resources and experience to help developing countries to improve their capability, and promote the sustainable development of green industry in developing countries.</p> <p style="text-align: center;">Common courses</p> <ol style="list-style-type: none"> <li>1. Introduction of the National Conditions of China</li> <li>2. Explanation of the "14th Five-Year Plan"</li> <li>3. "The Belt and Road" and international cooperation</li> <li>4. The history and experience of China's reform and opening up</li> </ol> <p style="text-align: center;">Professional courses</p>		

<p>Introduction of the Project Content</p>	<ol style="list-style-type: none"> <li>1. The "Belt and Road" strategy and development</li> <li>2. The "Belt and Road" and international cooperation</li> <li>3. The international rules of the clean development mechanism and China's policy experience</li> <li>4. Clean energy technology and application</li> <li>5. The "Belt and Road" five links of financing</li> <li>6. International trade practices under the "Belt and Road" Initiative</li> <li>7. The "Belt and Road" sustainable development analysis</li> <li>8. Policy experience of China's renewable energy development</li> <li>9. Renewable Energy Technology and Development</li> <li>10. China's new energy vehicle technology development trend and power system integration prospects</li> <li>11. China's circular economy development model and case analysis</li> <li>12. The "Belt and Road" and green circular development</li> </ol> <p>➤ Discussion :</p> <ol style="list-style-type: none"> <li>1. Q&amp;A Section*2</li> <li>2. Discussion on Green industry development and cooperation under the "Belt and Road" initiative*1</li> <li>3. Course summary*1</li> </ol> <p>➤ Country Report:</p> <p>Participants can introduce the basic national conditions of their country, which can include area, population, geographical distribution, economic development status, history and culture, etc.</p> <p>II . Introduction to the video conference platform</p> <p>According to the actual situation of the trainees, this seminar will choose VOOV Meeting as the online live training platform for training, and will adopt the method of online live training.</p> <p>III. Materials to be prepared by the participants</p> <p>➤ Before the start of the class, trainees need to contact the coordinators of the organizer in advance, join the Whatsapp group, and get the meeting link;</p>
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	<ul style="list-style-type: none"> <li>➤ Participants need to prepare necessary equipment such as network, computer, microphone and so on.</li> <li>➤ Participants are required to prepare discussion materials in accordance with the schedule and submit relevant materials as required.</li> </ul>		
Host City	Beijing	Cities to visit	Beijing
Requirement	<ol style="list-style-type: none"> <li>1. This training adopts VOOV MEETING platform for online training, requiring network, computer, microphone, camera and other relevant equipment.</li> <li>2. During the teaching period, participants shall observe the teaching time and discipline. The training completion certificate will be issued with the attendance record taken into consideration.</li> <li>3. Teaching discipline: Please enter VOOV MEETING classroom 5 minutes in advance to prepare for class, and change your name to English name (consistent with that on passport)-nationality abbreviation. During the class, the host will turn off the microphones of participants. When preparing for the class on the platform, each trainee shall turn on the video for recording attendance.</li> <li>4. Information security: In order to maintain information security and protect personal privacy, please do not record, take screen shots or share relevant information to any social media during class. Course materials will be sent to participants after class.</li> <li>5. Participants shall prepare materials for subject seminar as scheduled and submit relevant electronic materials as required.</li> </ol>		
About the Organizer	<p>Established in 1993, the International Cooperation Center (ICC) of the National Development and Reform Commission (NDRC) is a government institution directly subordinate to NDRC. Under the guidance of the thought on Socialism with Chinese Characteristics for a New Era and the correct leadership of the party committee of NDRC, ICC is willing to make efforts to implement the 2030 Agenda for Sustainable Development proposed by the United Nations and to contribute to build the community of shared future for mankind so that the platform of bilateral and multilateral cooperation and sharing China's development</p>		

achievements can be set up. Based on the function of international cooperation and committed to the high-quality development, we will always adhere to the overall work of the party and the country as well as the key work of NDRC. Presently, ICC, working in with NDRC, has become the major institution which supports a series of international cooperation mechanisms in the construction of Belt and Road Initiative and international capacity cooperation and the new-type comprehensive think tank involving different fields such as policy research, international cooperation, planning consultation, high-end training, foreign affairs services, etc. ICC is a member of the joint conference on international cooperation of NDRC as well as a member of the leader group office of promoting the construction of Belt and Road Initiative.

### **1、 Main functions of ICC:**

-- Consultation. ICC deeply participates in the major theoretical research and top-level design for the national development and reform work and provides intellectual support for the work of the Party Central Committee, the State Council and NDRC.

-- Mechanism implementation. ICC is in charge of implementing the multilateral or bilateral negotiation and cooperation mechanism established by NDRC and foreign governments. Also, ICC is making efforts to promote the construction of Belt & Road Initiative and the connectivity of strategy and planning, mechanism, platform and project in international capacity cooperation.

-- Public diplomacy. ICC undertakes the work of organizing international exchanges between governments, institutions and enterprises, formulating cooperation plans, providing policy consulting services, conducting international training and promoting international cooperation.

-- Assisting local governments. ICC provides policy guidance, prepares developing plan and builds cooperation platform for local governments in order to help them develop higher-level open economy in the new-round reform and opening up.

-- Guiding the orientation of public opinion. On the basis of the advantages of theoretical innovation and international cooperation, ICC properly guides the orientation of public opinion and contributes to the national development and reform as well as opening up by propagating high-quality thoughts with objectivity, scientificity and predictability.

-- Providing foreign affairs services. ICC undertakes the foreign affairs work from

institutions of NDRC and organizes various types of international conferences to guarantee the key work of NDRC.

## **2. Brief introduction of foreign aid work:**

ICC makes full use of the advantages of relevant departments and bureaus of the National Development and Reform Commission and the Academy of Macroeconomic Research. Over the years, a large number of experts have been gathered to make great contributions to recipient countries in terms of economic policy interpretation, planning formulation, and international cooperation. As of the end of 2020, ICC has implemented nearly 400 foreign aid training programs. It has invited more than 17,000 officials from more than 130 countries and regions. There are more than 20 themes, mainly covering the “Belt and Road” Initiative, macroeconomics, infrastructure, urbanization, China's experience sharing, public management, capacity cooperation, climate change, medium and long-term planning. Over the years, ICC has organized and implemented 41 projects under the "Belt and Road" initiative, training more than 1000 officials from countries along the route. ICC has made great efforts to publicizing the "Belt and Road" initiative, interpreting Chinese policies and measures, sharing development experiences, and promoting people-to-people bonds in countries along the route.

## **3. Overview of the executive team:**

ICC has more than 30 professional and executive staffs for foreign aid training project , who have participated in foreign aid training and related international cooperation projects for many years, including 6 members with more than 8 years of foreign aid training experience and 7 members with more than 6 years of foreign aid training experience. There are 4 members with 5 years of foreign aid training experience, and more than 13 members with 4 years or less of foreign aid training experience. Their working languages involve English, French, Spanish, and Russian. Among them, 8 people has passed the TEM-8 and 7 have returned from studying abroad with rich experience in foreign affairs and international cooperation. Meanwhile, other research teams of ICC can also participate in the work of foreign aid training projects to ensure the successful implementation of the project.



Contact Information of the Organizer	Coordinator : Miss Jian Qiaoling, Miss Lee Xinxian Phone : 0086-10-63906202-822 Telephone : 0086-18910567586 (Jian) , 0086-18374702887 (Lee) Fax : 0086-10-63906201 Wechat : 18910567586 ( Jian ) ; 18374702887 ( Lee ) Whatsapp : 0086-18910567586 ( Jian ) ; 0086-18374702887 ( Lee ) QQ : 952586077 E-mail : ndrcaid@163.com
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# Seminar on Transportation Infrastructure Construction under Belt and Road Initiative Project Profile

Name	Seminar on Transportation Infrastructure Construction under Belt and Road Initiative		
Organizer	Academy for International Business Officials, Ministry of Commerce, the P.R.China		
Date	August 12 <sup>h</sup> to 25 <sup>th</sup> , 2021	Language	English
Form	Online seminar	Platform	VooV Meeting
Countries invited	Developing countries	Number of Participants	25 in total
Objectives	Enable participants to understand China's transportation infrastructure planning and financing policies, and share China's experience and practices on transportation infrastructure construction, and provide useful reference for the development of infrastructure in countries along the Belt and Road, and advance the Belt and Road Initiative and sustainable development.		
Requirements for trainee	Professional background	--Area or specialty: investment and international trade --Position: officials in charge of economic and trade cooperation from developing countries --Level, educational background or other qualifications: director of division and above	
	Age	Under the legal retirement age in the country	
	Health status	Able to participate in online training courses on time	
	Language competence	The ability to understand, speak, read and write English to the extent satisfying the needs for training and discussion	
	Others	Able to use VooV Meeting to complete the project agenda	
Training content	1. Primary training courses <ol style="list-style-type: none"> <li>(1) General Situation of China</li> <li>(2) China's reform and opening up policy and economic development</li> <li>(3) The Belt and Road Initiative</li> <li>(4) Infrastructure interconnection planning and implementation for countries along the Belt and Road</li> <li>(5) Infrastructure standards for countries along the Belt and Road</li> <li>(6) China's experience on railways development</li> <li>(7) Railway management model and investment and financing system</li> <li>(8) China's transportation infrastructure construction</li> <li>(9) China's rural infrastructure construction and planning practices</li> <li>(10) Urban Intelligent Transportation System Planning</li> </ol> 2. Materials to be prepared		

	<p>To facilitate exchanges with Chinese experts, please prepare relevant discussion materials of your country related to the subject, such as: ① status quo and issues in the area of transportation infrastructure construction in your country ② infrastructure cooperation with China, etc.</p>
Remarks	<p>This training will be conducted online via the platform VooV Meeting .</p> <ol style="list-style-type: none"> <li>1. During the training, please follow the class schedule and discipline. The training certificates will be awarded on the basis of attendance records.</li> <li>2. Preparation before training: enter the VooV Meeting room 15 minutes in advance and change the personal title to First name/Last name-Country style, such as Sophie Marceau-France.</li> <li>3. Disciplinary requirement: during project implementation, please follow strictly the project agenda.</li> <li>4. Participants need to prepare discussion materials relevant to the subject according to the schedule and submit relevant materials as required.</li> <li>5. Online English simultaneous/consecutive interpretation are provided.</li> </ol>
About the organizer	<p><b><i>Academy for International Business Officials</i></b> (AIBO, also known as <b><i>Training Center of the Ministry of Commerce</i></b>), is the only educational and training institution directly affiliated to the <i>Ministry of Commerce</i> (MOFCOM), People’s Republic of China.</p> <p>Situated in the famous Xiaotangshan Longmai hot spring area, Changping District, on the riverside of Wenyu River which is reputed as the mother river of Beijing, AIBO boasts a history of 40 years. Covering an area of nearly 600 <i>mu</i> (about 40 hectares) with the total floor area of over 100,000 m<sup>2</sup>, it enjoys beautiful environment and fresh air and has all necessary facilities. Besides, it is conveniently connected to the city’s transportation networks.</p> <p>AIBO provides training, academic teaching, conference service as well as holiday service. It has meeting rooms (including VIP rooms) of various sizes. AIBO’s hotel is well-furnished and provides all necessary facilities.</p> <p>AIBO is the first to organize seminars for government business officials from other developing countries starting from 1998. Now seminars it organizes cover a large range of topics such as economic administration, trade and investment, city planning and administration, telecommunication, transportation, construction of development zones, logistic management, development of natural resources, international labor cooperation, coordinated development of urban and rural areas, wireless communication and digital TV technology, clean energy, etc. Apart from the seminars for officials at director’s level or director general’s level, AIBO has also organized many ministerial workshops.</p> <p>By the end of 2020, AIBO has organized 1768 seminars/workshops including 117 Ministerial Workshops, receiving 49927 officials including 1053 ministerial officials from 160 countries and regions around the world.</p> <p>AIBO will strive to make new contributions to the development of China’s commerce and develop into a well-known educational and training institution both at home and abroad.</p>

Contact of the Organizer	Contact: Mr. FENG Xiao (registration) Tel.: 0086-10-69759898-6840 Phone: 0086-13466620106 Email: xtbzs@china-aibo.cn
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## Seminar on Wetland Conservation and Management for BRI Countries Program Description

Name	Seminar on Wetland Conservation and Management for BRI Countries		
Organizer	China National Bamboo Research Center (CBRC)		
Time	August 18 ~ August 31, 2021	Language	English
Invited Countries	Developing countries	Number of Participants	25
Purpose	<p>This seminar aims to 1) make an introduction to modern China; 2) provide an overview of the policies, measures and conservation technology in wetland management in China; 3) share China's experience on the protection and wise use of wetland resource; and 4) promote the exchange on wetland management so as to enhance participants' capability, facilitate the regional and international cooperation, and make preparation for Ramsar COP 14 in China.</p>		
Requirements for Participants	Professional Background	Government officials, scientists and technicians working for wetland management authority, research institutes and other forestry or environment agencies in developing countries	
	Age	Not exceed the statutory retirement age in participant's own country	
	Health Condition	Be in good health and capable of attending online courses as scheduled	
	Language Proficiency	Fluent in English (listening, reading, speaking and writing)	
	Others	Be able to download and access Training Box and VooV Meeting in computer or mobile device	
Training Content	<p>Commissioned by the Ministry of Commerce of the People's Republic of China (MOFCOM), Seminar on Wetland Conservation and Management for BRI Countries will be held online by China National Bamboo Research Center (CBRC) from August 18th to August 31st, 2021. This seminar provides a series of lectures, discussion sessions and virtual tours. Renowned scholars from top forestry universities, research institutes, international organizations, management authorities of important wetlands will be invited to give presentations.</p> <p>The lectures cover a broad spectrum of topics, including 1. Introduction to China; 2. Overview and development of wetland resources; 3. National wetland parks in China; 4. Ecological benefits compensation for wetlands; 5. Coastal wetland management; 6. Small wetland conservation and wise use; 7. Wetland landscape management; 8. Waterbird-borne infectious disease monitoring and prevention; 9. Public education and engagement in wetland conservation; 10. Financing mechanism of wetland conservation; 11. Wetland restoration technology, etc. Discussion sessions with experts in this field will also be arranged.</p> <p>Due to the current pandemic background, COVID-19 prevention and containment measures will</p>		

	<p>be shared for the safety of the participants. “Two Mountains Theory” and typical cases of modern countryside development will be discussed to demonstrate China’s achievement in poverty alleviation.</p> <p>In addition, virtual tours to some typical wetlands of international importance, wetland nature reserves and national wetland parks in China are scheduled, which serve as case studies on wetland management and help to digest the knowledge acquired in lectures. Meanwhile, participants can appreciate China’s social, economic and ecologic achievements in recent decades and explore the cooperation opportunities on nature conservation in future.</p>		
Host City	Hangzhou, Zhejiang	Cities of Virtual Tours	Shanghai, Yancheng, Changshu, Kunshan (subject to change)
Notes	<ol style="list-style-type: none"> <li>1. The training program will be held online which requires participants to prepare necessary equipment and devices such as internet connection, computer, microphone, camera, etc.</li> <li>2. Participants should be punctual and well-disciplined. The Certificate of Completion will be issued to those who meet all the requirements including good attendance records.</li> <li>3. Participants should enter the virtual classroom in advance with the screen name “NAME + COUNTRY” identical to the passport information.</li> <li>4. Participants should respect and maintain the confidentiality and security of the information and data concerning the Seminar. Course materials will be shared to participants after class, which shall not be posted via social media.</li> </ol>		
About the Organizer	<p>CBRC was established in 1984 and is headquartered in Hangzhou, China. CBRC has 3 missions: (a) Bamboo research at national and international levels; (b) International exchange, cooperation and personnel training; and (c) Bamboo industrialization. Over 40 training spots have been set up in China. In 2011, International Forestry Science and Technology Training Center of the National Forestry and Grassland Administration (NFGA) was established at CBRC. Since 1993, CBRC has organized 143 international workshops, including 7 ministerial seminars, all sponsored by the Ministry of Commerce of China (MOFCOM), United Nations Development Program (UNDP), United Nations Industrial Development Organization (UNIDO) and individual governments. So far, 4,161 participants from 111 countries have been well trained. CBRC also conducted the China-aid Bamboo Development Project for Rwanda as entrusted by MOFCOM and has successfully provided technical service to over 30 countries.</p> <p>The Department of Wetlands Management, NFGA is under the jurisdiction of the National Forestry and Grassland Administration of China. Its responsibilities include drafting laws and regulations on wetland management, implementing related policies, planning and standards, organizing ecological restoration and compensation for wetlands, conducting dynamic monitoring and assessment of national wetland resources, and undertaking international conventions implementation. It provides guidance on course schedule and virtual tour arrangement, and ensures the quality of training at the professional level.</p>		
Contact the Organizer	<p>Contact Person(s): Mr. Ding Xingcui, Mr. Shen Kai  Telephone: 0086-571-88869217/88869207/87766736  Mobile phone: 0086-13805791796 (Ding), 13967378131 (Shen)  Fax: 0086-571-88860944/88869217</p>		

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## Seminar on Climate Change and Economic Development on Islands Project Description

Name	Seminar on Climate Change and Economic Development on Islands		
Organizer	Commercial Training Center of Department of Commerce of Hainan Province (Overseas Labor Training Center of Hainan Province)		
Time	August 18 <sup>th</sup> to September 7 <sup>th</sup> , 2021	Language	English
Invited Countries	Developing Countries	Number of Participants	25
Training Goals	To enable participants to have a deep understanding of the policy frameworks of China and other areas of the world for addressing climate change, realize the urgency of this issue, and study the countermeasures. By delving into the pressing issues of climate change, participants can be trained to be professionals, boosting the capacity building and underpinning the sustainable economic development of developing countries.		
Requirement to Participants	Professional background	——Field: Meteorology, marine, environmental protection, economics, trade, planning etc. ——Position: Meteorology, marine, environmental protection, economics, trade, planning etc. ——Level, academic degree or other relevant qualification requirements: Government Officials, Experts and Managers in Relevant Fields ——Working years: There is no limit to the number of years of service	
	Age	The age should not exceed the statutory retirement age	
	Physical health conditions	In good health and able to attend the seminar on time.	
	Language capability	English listening, speaking, reading and writing skills meet the teaching requirements	
	Other requirements	Have a certain knowledge of Internet and be proficient in computer operation	
Introduction of the Project Content	<p><b>Project content</b></p> <p>With the theme of climate change and economic development, the seminar allows participants to bone up the policies of climate change and China's economic and social development so as to cultivate management talents who deal with climate change. The seminar also serves as a platform for bolstering cooperation and common development via discussions between lecturers and participants:</p> <ul style="list-style-type: none"> <li>➤ Professional courses           <ol style="list-style-type: none"> <li>1. The Profile of China: Chinese history and folk culture</li> <li>2. Sharing of successful experience in China's fight against the COVID-19</li> <li>3. Introduction to China's (Hainan's) poverty alleviation: the connection between rural revitalization and poverty alleviation, the development of rural industry and the specific ideas of rural revitalization</li> </ol> </li> </ul>		



	<p>4. Analysis of world’s climate issues  5. World’s anti-climate change campaign  6. China's policies and actions in response to climate change  7. Experience sharing of China’s (Hainan’s) green and low carbon development  8. Low-carbon development opportunities for enterprises under the Paris Agreement  9. Adaptation of environmental protection to climate change  10. Environmental protection and marine pasture construction  11. China’s (Hainan’s) ocean governance and economic development  12. The development process of China's island economy- take Hainan as example  13. The role of China's reform and opening up on the economic development of islands  14. The role of the “Belt and Road” Initiative on the economy of China and island nations</p> <p>➤ Themed Discussions</p> <p>1. Training Content: Questions &amp; Answers *2  2. The climate change issues facing China (Hainan) and the countermeasures*1  3. China (Hainan) Marine Economic Development*1  4. Introduction to the construction of the Hainan Free Trade Port*1</p> <p>➤ Exchanges of the profiles of their countries</p> <p>Participants can introduce basic information about their countries. To name a few: location, population, geography, economic development, history and culture, etc.</p> <p><b>Introduction of Online Training Platform</b></p> <p>During the seminar, organizer will choose Zoom as online training platform. Online lecturing will be adopted in the course program.</p> <p><b>Materials to be prepared by trainees</b></p> <p>➤ Before the start of the seminar, participants need to contact the person of the organizer in advance to get the relevant link of platform registration and complete the registration; Professional courses</p> <p>➤ This training is to be held via online platform, requiring network, computer, and headset.</p>		
Host City	Haikou City, Hainan Province	Cities to visit	Qionghai City, Sanya City, Hainan Province
Remarks	<p>6. This training is to be held via online platform, requiring network, computer, microphone, camera and other relevant equipment.</p> <p>7. During the teaching period, participants shall observe the teaching time and discipline. The training completion certificate will be issued with the attendance record taken into consideration.</p> <p>8. Teaching discipline: Please enter online classroom 5 minutes in advance, and change your name to English name (consistent with that on passport)-nationality abbreviation. During</p>		

	<p>the class, the host will turn off the microphones of participants. When preparing for the class on the platform, each trainee shall turn on the video for recording attendance.</p> <p>9. Information security: In order to maintain information security and protect personal privacy, please do not record, take screen shots or share relevant information to any social media during class. Course materials will be sent to participants after class.</p> <p>10. Participants shall prepare materials for subject seminar as scheduled and submit relevant electronic materials as required.</p>
<p>About the organizer</p>	<p>The Commercial Training Center (Overseas Labor Training Center of Hainan Province) is a institution directly under the administration the Department of Commerce of Hainan Province. In January 2014, the training center gained the approval of the Ministry of Commerce and became a "MOC Training Base for International Business Officials". In recent years, Commissioned by the Ministry of Commerce, the center has organized hundreds of China-aid seminars and training courses for thousands of English-, Spanish-, French-, Portuguese-, Russian-, Arabic-, Cambodian-, Laos-, Vietnamese- and other language-speaking participants who came from nearly 100 countries and regions.</p> <p>In 2015, the center organized one of the first batch of MOC's "Going Global" overseas training projects -"Training Course on Tropical Crop Planting Technology for Trinidad and Tobago". In 2017, the programs undertaken by this center - "Seminar on China Economic Development Experience for Ministers of Madagascar" and "Seminar on Aviation Security Risk Management for the 'Belt and Road Initiative' Countries" saw satisfying result, winning the laud of the China International Development Cooperation Agency, the Department of Foreign Assistance of the Ministry of Commerce, the Training Center of the Ministry of Commerce, the Department of Commerce of Hainan Province, the Foreign Embassies of the recipient countries in China and all the participants! The center has accumulated rich training experience in the fields of tourism, hotel management, aviation, culture, island economy, project management, PPP project management, infrastructure planning and management and public management. A mature training system has been set up.</p> <p>In recent years, in terms of the 'Climate Change and Economic Development on Islands' themed seminars, the center has organized "Seminars on Climate Change and Economic Development on Islands for Developing Countries" from 2013-2018. These seminars shared valuable experience and know-how to participants, and improved their management skills via lectures, visits and discussions.</p>
<p>Contact Information</p>	<p>Contact person: Ms. Sun Chendi ; Mr. Wu Qingquan  Office Tel: 0086-13517192974 (Ms.Sun) ; 0086-18608951045 (Mr.Wu)  Telephone: 0086-13517192974 (Ms.Sun) ; 0086-18608951045 (Mr.Wu)  Fax: 0086-65392569  We-chat: 13517192974 (Ms.Sun) ; rene592850 (Mr.Wu)  Whatsapp: 0086-13517192974 (Ms.Sun) ; 0086-18608951045 (Mr.Wu)  QQ: 1204035589  E-mail Address: hnswp@126.com</p>

# Seminar on Population and Development Planning for Developing Countries

## Program Description

Name	Seminar on Population and Development Planning for Developing Countries		
Organizer	China Training Center of Reproductive Health and Family Care (CTC)		
Time	August 24 ~ September 6, 2021	Language	English
Invited Countries	Developing Countries	Number of Participants	20
Purpose	Through the training, we have four goals. The first is to understand China's national conditions and culture; the second is to introduce China's policies and management measures in the field of population and development; the third is to share China's current development status, future development trends and prospects in population and development to provide references for the other developing countries; the fourth is to improve the management level of the trainees and promote further exchanges and cooperation in the field of population and development for developing countries.		
Requirements for Participants	Professional Background	Field or major: population and development Position: government official in the field of population and development Working years in related fields: None Others: None	
	Age	Not exceed the statutory retirement age in participant's own country	
	Health Condition	Be in good health and capable of attending online courses as scheduled	
	Language Proficiency	Fluent in English (listening, reading, speaking and writing)	
	Others	The organizer will provide guidance and technical assistance remotely.	
Training Content	<p>Commissioned by the Ministry of Commerce of the People's Republic of China (MOFCOM), China Training Center of Reproductive Health and Family Care (CTC) will hold the "Seminar on Population and Development Planning for Developing Countries" in Taicang, Jiangsu Province from August 24 to September 6, 2021. Adopting an online training method with the combination of online lecture, online panel and online visits, the seminar will invite Chinese experts, scholars, and government officials in the field of population and development to share the updated information with the participants. During the training period, participants will have online discussions and exchanges with the lectures. Also, seminar will show participants a real China by sharing Chinese traditional culture and the status quo of China's social development through online visit.</p> <p>1. Sessions and Main Content</p> <p>(1) China Survey: Introduce China's general development in humanities, geography, politics, economy, science and technology, education and customs, especially the great achievements and experience since the reform and opening up;</p>		

- (2) Current World Population Dynamics and the 2030 Agenda for Sustainable Development: A systematic presentation of the population dynamics of the world today and the function of demographic data in promoting the Sustainable Development Goals;
- (3) Demographic Transformation in China: Show China's population dynamics through a series of tables and share China's population development and progress;
- (4) China's Population and Family Planning-- Progress, Challenges and Future Strategies: Share the story of China's population development and show China's wisdom in the fields of population development, family planning and future development strategies;
- (5) Health Assistance for Poverty Alleviation-- China's Practice and Experience: Share the historical change of China's poverty alleviation, achievements of Health poverty alleviation and Practice experience;
- (6) Introduction of Population Administration Decision Information System (PADIS): Introduce the functions and applications of the software PADIS;
- (7) South-South Cooperation on Population and Development: Systematically introduce South-South Cooperation, showing China's efforts in promoting South-South cooperation, and analyzing the prospects and development of South-South cooperation in the post-epidemic era.

## 2. Online Visit

- (1) Shanghai: As China's economic center and one of the first cities to be developed and opened up, Shanghai is a symbol of China's rapid development. It is bursting with vigorous vitality all the time. By demonstrating the successful experience of Shanghai's development, we hope to cooperate with the vast number of developing countries and create the future together in the new era.
- (2) Suzhou: As one of the fastest growing cities with the charm of Chinese traditional culture in China, the film tells how Suzhou balances tradition and modernization, creates new development points, achieves rapid development in maternal and child health.
- (3) Taicang: Taicang is the location of CTC and has won "Healthy City Best Practice Award" for three times and "China's Happiest City" for eight times. Through online visit, we can get the happiness code of Taicang by learning its economical, social and cultural development.

## 3. Lecturers

- (1) Mr. Sun Jiwen: Counsellor of Translation Office under Ministry of Foreign Affairs, Former Ambassador Extraordinary and Plenipotentiary to Gabon Republic, Embassy of P.R. China;
- (2) Prof. Zheng Zhenzhen: Former Researcher at the Institute of Population and Labor, Chinese Academy of Social Sciences with the main research areas in application of statistics and demographic analysis techniques, women's population studies, etc.;
- (3) Ms. He Dan: Director of China Population and Development Research Center, member of the National Committee of the Chinese People's Political Consultative Conference. She has been engaged in demographic research for a long time;
- (4) Mr. Wang Qian: Associate Professor and Director General of Department of Services and Management of Migrant Population, National Health and Family Planning Commission of China (NHFPC).
- (5) Mr. Hu Hongtao: senior advisor to South-South Cooperation. He has over 20 years experience in planning, developing, managing and supervising population, family planning and reproductive health projects in international cooperation.

Host City	Taicang, Jiangsu	Cities of Virtual Tours	Shanghai, Suzhou, Taicang
Notes	<ol style="list-style-type: none"> <li>1. The training program will be held online which requires participants to prepare necessary equipment and devices such as internet connection, computer, microphone, camera, etc.</li> <li>2. Participants should be punctual and well-disciplined. The Certificate of Completion will be issued to those who meet all the requirements including good attendance records.</li> <li>3. Participants should enter the virtual classroom in advance with the screen name “NAME + COUNTRY” identical to the passport information.</li> <li>4. Participants should respect and maintain the confidentiality and security of the information and data concerning the Seminar. Course materials will be shared to participants after class, which shall not be posted via social media.</li> </ol>		
About the Organizer	<p>CTC was established in 2005, located in Taicang City, Jiangsu Province. It is a public institution directly under the National Health Commission, and it is also the China Programme Office of Partnership in Population and Development, and one of the foreign-aid training institutions of the Ministry of Commerce. Since its establishment for 16 years, CTC has played a window role in international and domestic exchanges and cooperation, and achieved good results.</p> <p>Firstly, CTC organized 41 foreign-aid training seminars, providing training in reproductive health, maternal and child health care, population development and poverty alleviation for 1136 government officials, experts, scholars and technicians from more than 70 developing countries, including 89 ministerial level officials and 176 bureau level officials.</p> <p>Secondly, CTC organized 42 international exchange activities in the field of South-South Cooperation. It has provided services to 1765 official representatives from PPD member countries, UN Population Fund and other non-governmental organizations, and promoted knowledge dissemination, technology exchange and experience sharing of South-South Cooperation.</p> <p>Thirdly, CTC carried out 105 domestic training sessions, providing training for more than 10,000 participants. The training content involves the reform of public hospitals, the professional construction of hospital directors, maternal and child health care, reproductive health, and other topics in the field of health development. It provides an important guarantee for the implementation of relevant national policies, the improvement of health personnel quality, population health and social sustainable development.</p> <p>CTC has a young team with an average age of 33-years old. This team is full of vitality and with international vision and professionalism. The professional background of the team members covers English translation, business administration, media communication and other majors, and nearly two-thirds of the team members have master's degree and overseas study background.</p>		
Contact the Organizer	<p>Contact Person(s): Ms. Jiang Xiaoya, Ms. Mao Xiaoxia  Telephone: 0086-512-53719123  Mobile phone: 0086-13915766154 (Jiang), 0086-18013778723 (Mao)  Fax: 0086-512-53719126  E-mail: <a href="mailto:emmie@ctc-health.org">emmie@ctc-health.org</a> (Jiang), <a href="mailto:ctc@ctc-health.org">ctc@ctc-health.org</a> (Mao)</p>		

## Project Description

Name	Seminar on Energy policy and energy landscape transformation in developing countries		
Organizer	North China Electric Power University		
Time	August 31st to September 13th	Language	English
Form	Online	Platform	ZOOM
Invited Countries	Developing countries	Number of Participants	25 participants in total
Training Goals	<p>The Seminar on Energy policy and energy landscape transformation in developing countries aims to achieve the following goals:</p> <ol style="list-style-type: none"> <li>1. Participants are able to understand the current international situations and the importance of Energy policy and energy landscape transformation in developing countries;</li> <li>2. Participants can learn about China’s energy policy in the 14th Five Year Plan;</li> <li>3. Participants can learn about China’s energy technology innovation under the strategy of “Dual Circulation Economy” ;</li> <li>4. After the seminar, participants are expected to put forward some policies suggestions suited to their own national specific conditions.</li> </ol>		
Requirements for the Participants	Major	<p>——Government officials working in the field of electric power or energy;          ——Professional and technical personnel in electric power companies.</p>	
	Age	Under the statutory retirement age of their own countries.	
	Health	In good health; capable of participating in online training on time	
	Language	Capable of listening, speaking, reading and writing in English	
	Others		
Seminar Content	<p>Main Contents :</p> <p>Training Arrangements: Lectures, experiments, demonstrations, lectures, discussions, visits, inspections, discussions and reports;</p> <ol style="list-style-type: none"> <li>1. Future development and trend of global energy landscape, classroom teaching / discussion, 0.5 days;</li> <li>2. Impact of energy situation on global economic development, classroom teaching / discussion, 0.5 days;</li> <li>3. Interpretation of China's energy transformation, energy consumption and related policies in the 14th five year plan, classroom teaching / discussion, 1 day;</li> <li>4. Global energy policy development and trends, classroom teaching / visit, discussion, 1 day;</li> <li>5. History and developments of China's energy policy, classroom teaching / visit, discussion, 1 day;</li> <li>6. Introduction to energy and power engineering, classroom teaching / visit, discussion, 1 day;</li> </ol>		

	<p>7. Introduction to energy policy, classroom teaching / visit, discussion, 1 day;</p> <p>8. Energy and power transformation and development trend in China under carbon neutral environment, classroom teaching / visit, discussion, 1 day;</p> <p>9. Interpretation of "system value" of energy transformation, classroom teaching / visit, discussion, 1 day;</p> <p>10. China's energy technology innovation under the strategy of "Dual Circulation Economy" , classroom teaching / discussion, 1 day;</p> <p>11. Exchange of basic knowledge of energy policy and experience on key issues in development, classroom teaching / discussion, 1 day;</p> <p>12. Visit power plant- Shenzhen Sanjiang Electric Co.,Ltd, online visit, 1day;</p> <p>13. Cultral tour, online visit, 1day;</p> <p>14. Conclusion, 2days.</p> <p>The above course arrangement is preliminary. In the actual teaching process, we will make subtle adjustments according to the applicants' learning situation, so as to achieve the best training effect.</p>		
Host City	Beijing	Cities to Visit	Shenzhen
Notes	<p>a) Registration: The registration information should include name, gender, work unit, contact number, etc. Applicants should log in through mobile phone number, face recognition and other accounts or ways that can confirm their personal identity.</p> <p>b) Course management: The platform has the functions of online live broadcast, interactive communication, video recording, etc. repeated learning of the same content is not included in the class hours, and fast forward operation is not supported in the course learning. The training platform can realize course classification management, online practice, online test, online attendance and other functions.</p> <p>c) Learning process record: Record the start time, end time, duration of online learning, practice, test and other links, as well as random clock in (face recognition, online pop-up, etc.) during the learning process.</p> <p>d) Applicants are required to prepare relevant equipments such as network, computer, microphone, camera for online courses.</p> <p>e) Information security: Course materials will be sent to the students after class, in order to protect information security and personal privacy, please do not share the course content on any social media.</p>		
About the Organizer	<p>North China Electric Power University (NCEPU) is a national key university of "Project 211" and "Project 985", directly under the leadership of Ministry of Education. In 2017, the university entered the ranks of national "double first-class" construction universities, focusing on the construction of energy and power science and engineering discipline group, comprehensively opening a new journey of building a world-class discipline and high-level research university. There are 1939 full-time teachers, including 423 in senior positions and 701 in deputy senior positions. At present, there are 2 academicians of Chinese Academy of engineering, 7 double employed academicians, more than 100 other high-level talents, and many high-level research teams.</p>		

	<p>Taking personnel training as the central work, NCEPU has formed the talent training characteristics of "thick foundation, heavy practice, strong ability and innovation". It has become one of the first batch of colleges and universities to implement the "excellent engineer education and training plan" of the Ministry of education, and initiated the establishment of "school enterprise alliance for excellent engineer training in power industry". NCEPU has 8 national first-class majors, 11 national characteristic majors, 4 national strategic emerging industry related majors, 2 national excellent online open courses, 6 national excellent open courses, 2 national teaching teams, 1 national famous teacher, 3 national experimental teaching demonstration centers, 3 national engineering practice education centers, and 3 National virtual simulation centers, 1 national talent training experiment center.</p> <p>NCEPU has made every effort to promote the process of international education. It has carried out substantive exchanges and cooperation with more than 140 internationally renowned universities and research institutions, comprehensively carried out student exchanges, scientific research cooperation, expert exchanges and other projects, established various Sino foreign cooperative education projects, actively expanded the scale of international students in China, and continuously improved the level of international education. NCEPU takes active part in “one belt, one road” initiative and work closely with 15 overseas universities, including Russia's Moscow Power Institute, as “one belt, one road” cooperation friends. NCEPU serves as the leading Chinese University in the energy field in the Shanghai cooperation organization university, and establishes the think tank of Shanghai cooperation organization university; build the largest Confucius Institute in North America - West Kentucky Confucius Institute.</p> <p>Website: <a href="http://www.ncepu.edu.cn">http://www.ncepu.edu.cn</a></p>
<p>Contact of the Organizer</p>	<p>Contact Person: Mr. Zhihao HOU  Telephone: 0086-010-61772181  Cell phone: 0086-13717615286  Fax: 0086-010-61772342  E-mail: <a href="mailto:hzh@ncepu.edu.cn">hzh@ncepu.edu.cn</a></p>



## Project Description

Name	Seminar on Juncao Industry for Developing Countries		
Organizer	Fujian Agriculture and Forestry University		
Time	September 1-september 14, 2021	Language	English
Invited Countries	Developing countries	Number of Participants	25
Objectives	<p>Through the Seminar, to develop ecological fungus industry in developing countries, plant Juncao for soil and water conservation, cultivate edible and medicinal fungi with Juncao as raw materials, intensive process of fungi products, use Juncao and Juncao spent substrate to produce fungus feed and fertilizer, so as to provide an effective way for developing countries to optimize ecological environment, solve employment shortage, eliminate poverty, and improve diet structure. It aims cultivate a group of international talents for developing countries, increase youth's independent entrepreneurship and industrial sustainable development, form the backbone of local scientific research, education and technology transformation of Juncao technology, and enhance China's understanding of agriculture, mushroom and grass industry of other countries and absorb relevant experience through mutual exchange of students from various countries. To establish a good and in-depth cooperative relationship with participants from all over the world, provide a useful foundation for the development and international cooperation of Juncao industry, and effectively serve China's overall diplomacy. At the same time, a group of researchers and technical officials of Juncao technology will be cultivated for developing countries, so as to expand exchange and cooperation in the future and develop Juncao industry into a strategic emerging industry.</p>		
Requirements for the Participants	Professional background	--Field or specialty: Juncao industry, edible and medicinal fungi, grassland husbandry and ecological management. --Job position: Technicians, government officials and enterprise technical managers engaged in the research, production, promotion, poverty alleviation and agricultural management. --Level, academic degree or other relevant qualification requirements: none. --Working years in related fields: none. --Priority qualification: none. --other:none	
	Age	Not higher than the legal retirement age of the recipient country.	
	Health	In good health and be able to attend online training courses on time.	
	Language	Capable of listening, speaking, reading and writing in English meets the requirements of classes	
	others	Be able to use online platform to complete the project schedule.	
Training contents	1. Introduction of main courses and contents (1) China's experience in resisting COVID-19; (2) Brief introduction of China: introduce China's natural landscape, social features, local conditions and customs, etc;		

(3) Current situation and application prospect of Juncao technology: the historical background, main research content, application and development prospect of Juncao technology will be briefly introduced;

(4) Current situation and development prospect of edible and medicinal fungi industry in China: the current situation and development potential of edible and medicinal fungi industry in China were introduced in detail;

(5) Cultivation and management of Juncao: the land and environmental requirements of Juncao cultivation and growing management;

(6) Cultivation of edible and medicinal fungi with Juncao technology: This part briefly introduces the cultivation technology of edible fungi with Juncao in raw meal, and fermented material, as well as the formula and management measures of edible and medicinal fungi such as *Lentinus edodes*, *Ganoderma lucidum* and *Pleurotus ostreatus* cultivated with Juncao;

(7) Nutrition and quality of edible fungi cultivated with Juncao: the main nutritional quality and identification methods of edible fungi cultivated with Juncao, such as *Lentinus edodes*, *Pleurotus ostreatus*, *Agaricus bisporus*, etc;

(8) Storage and processing of edible and medicinal fungi cultivated with Juncao: storage and processing methods of edible fungi such as *Lentinus edodes*, *Pleurotus ostreatus*, *Agaricus bisporus*, *Hericium erinaceus*, etc;

(9) Research and application of Juncao forage: introduction of the technology and application of Juncao forage;

(10) Research and application of Juncao ecological management: Juncao desert management, Juncao sand control and fixation, Juncao mining area restoration, Juncao saline alkali land management, etc;

(11) The mechanism and mode of poverty alleviation of Juncao industry: the experience of poverty alleviation at home and abroad of Juncao technology, and the successful cases of helping local farmers out of poverty in the projects of Juncao technology in Rwanda, Fiji and other countries.

## 2. Introduction to visit and investigation

The project plans to take cloud visiting to Alashan Juncao sand control base in Inner Mongolia, Shizuishan Juncao saline alkali soil control and Juncao edible and medicinal fungi cultivation site in Ningxia, Youxi Juncao planting base and edible fungi factory cultivation enterprise in Sanming City, Fujian Province by live or video broadcasting. To understand the specific application of Juncao in different fields.

## 3. Materials prepared by participants

Participants should contact the organizer before the opening of Seminar, to be familiar with the use of Tencent or Zoom, and test the network. For the convenience of communication with Chinese experts, please prepare the information related to the research topics in their countries, such as: ① self introduction of the the work organization and position; ② collect the information about the development status and existing problems of edible fungi and animal husbandry in their countries; ③ The current situation of international cooperation with other countries and international organizations.

One day before closing, participants will be organized to make country report

	presentations respectively. Participants should prepare the report and send it to the organizer before present day. The report should include the brief introduction of the country, the current situation of fungus industry and animal husbandry in the country. According to the information learned during the Seminar, make a plan for the development of Juncao industry in the country, and the relevant difficulties and challenges may have in the implementation of the plan.		
Host City	Fuzhou, Fujian Province	Cities to visit	Alxa League, Inner Mongolia; Shizuishan, Ningxia; Youxi, Sanming, Fujian Province.
Notes	<ol style="list-style-type: none"> <li>1. All the participants need to contract the organizer 5 days before the opening of Seminar, for online Application and network testing.</li> <li>2. During the Seminar, participants are required to be in class on time, and attendance records will be the basis for issuing the certificate of the Seminar.</li> <li>3. Preparation before class: it is necessary to enter online teaching system 15 minutes in advance. Change the personal name to English (Name-Country).</li> <li>4. Discipline requirements: during the implementation of the Seminar, please strictly follow the project schedule.</li> <li>5. Participants shall prepare relevant materials for the Seminar according to the schedule and submit relevant electronic materials as required.</li> <li>6. The course is equipped with online English simultaneous interpreting/passing.</li> </ol>		
About the Organizer	<p>Fujian Agriculture and Forestry University (FAFU) has 85 years' history. With an area of 3,200,000 square meters in four campuses, the University has about 4,000 teachers and staff, 30,000 undergraduate and 4,500 Master Degree students. For solution of "the contradiction of mushroom vs forest" between the traditional mushroom industry development and forestry ecological balance, Prof. Lin Zhanxi started from 1983 the first experiments on using wild grasses to replace wood logs for edible and medicinal mushrooms cultivation, and succeeded in 1986 with the invention of "Juncao Technology", and now even extended to the areas of ecological management, production of Juncao mushroom forage, as well as ecological energy materials and etc.</p> <p>China National Engineering Research Center of Juncao Technology of FAFU is the only first institution specializing as a China national level platform in the research on Juncao science and technology in the world, and fully adheres to the promotion of the new ecological friendly Juncao Industry. Starting from 1991, the Center has accomplished 80 national and provincial - ministerial levels scientific research and development projects. Since 1994, as entrusted by the Ministry of Commerce of the Chinese government, FAFU has successfully held 268 international training courses/seminars on Juncao Technology with participation of 10478 agricultural researchers and officials from 106 countries. Among them, 8924 participants were trained in the 209 training courses held in Papua New Guinea, South Africa, Lesotho, Rwanda Samoa and Fiji. The Center has also successfully implemented Juncao Technology demonstration and training projects in PNG, South Africa, Rwanda, Lesotho, and Fiji.</p> <p>In 2017, the project of "Enhancing Capacity of Developing Countries to Achieve Sustainable Agriculture through the Transfer of Juncao Technology for Alleviating Poverty and Promoting Productive Employment" was established under the Development Sub-Fund of the United Nations Peace and Development Trust Fund, to provide China's solution for the implementation of the 2030 Agenda for Sustainable Development .</p>		

	FAFU website: <a href="https://english.fafu.edu.cn/">https://english.fafu.edu.cn/</a>
Contact of the Organizer	<p>Contact Person 1: LIN Hui(Mr.)  Office Tel.:0086-0591-83789223  Mobile phone:0086-13559929569  Wechat:13559929569  QQ:151826920</p> <p>Contact Person 2: XUE Zhixiang(Miss)  Office Tel.:0086-0591-83789223  Mobile phone:0086-13675013930  Wechat:13675013930  QQ:270146293</p> <p>Email address:jucnaozx@163.com</p>

# Seminar on Safety and Quality Management of Exportable Agricultural Products for Developing Countries Program Description

Name	Seminar on Safety and Quality Management of Exportable Agricultural Products for Developing Countries		
Organizer	Yuan Longping High-tech Agriculture Co.,Ltd.		
Time	September 1~September 14, 2021	Language	English
Invited Countries	Developing Countries	Number of Participants	25
Purpose	<p>This training aims to 1) make an introduction to China's national conditions and culture , 2) provide an overview of the policies, measures and standards for the safety and quality management of China's exported agricultural products, 3) Share China's successful experience and provide reference for other developing countries on agricultural product safety and quality management, and 4) promote mutual exchanges and cultivate more talents for developing countries in the field of exported agricultural products management, and facilitate cooperation in this field.</p>		
Requirements for Participants	Professional Background	--Area or specialty: working in related agricultural fields or agricultural products management --Position: Government officials, researchers and technicians in agricultural products management section in developing countries	
	Age	Not exceed the statutory retirement age in participant's own country	
	Health Condition	Be in good health and capable of attending online courses as scheduled	
	Language Proficiency	Fluent in English (listening, reading, speaking and writing)	
	Others	Participants have access to software such as the Zoom or VooV Meeting. The organizer will provide guidance and technical assistance remotely.	
Training Content	<p><b>1. Training objectives</b></p> <p>This 14-day seminar conducted in English is designed to improve the communication between China and the developing countries in the safety and quality management of agricultural products and enhance the deeper cooperation in the field of agriculture. This seminar combines online lectures, seminars and online visual visits. Well-known experts and scholars in the industry and representatives of agricultural high-tech enterprises in China will be invited to give lectures to the trainees. In the seminar, the current situation and development trend of safety and quality management of agricultural products in China will be introduced and the safety and quality standards for agricultural products in China will be shared, with a concentration on learning and sharing of the technologies, processes and requirements relating to quality and safety inspection of agricultural products in China. Seminars will be based on the actual cases to inspire the trainees to reflect on the appropriate measures used for safety and quality management of agricultural products in their own countries.</p>		

## **2. Main training courses and the outline in brief**

(1) Introduction to China's national conditions and achievements in reform and opening up: introducing China's development status of Politics, economy, society, culture, etc and China's successful experience in reform and opening up;

(2) Experiences of daily prevention and control of the COVID-19 epidemic: Introduction to the successful experiences of daily prevention and control of the COVID-19 epidemic in China and related countermeasures;

(3) Safety and quality management of aquatic products: to mainly introduce the current status of aquatic products in quality safety, main causes for effects on quality safety of aquatic products, and measures taken to supervise the aquatic products in quality safety in China, etc.;

(4) Current use of veterinary drugs and residue limit for veterinary drugs in China: to mainly introduce the definition and classification of veterinary drugs, with emphasis on the use of veterinary drugs, the industry and the current development of the veterinary drug sector in China;

(5) Internal management of agencies of agricultural products testing and inspection in quality and safety: to mainly introduce the requirements of internal management of agencies of agricultural products testing and inspection in quality and safety in the aspects of testing environment, equipment and facilities, staff, service files, safe operation, early warning plans, etc.;

(6) Management of samples of agricultural products used for inspection and testing: to mainly introduce sampling, sample preparation and sample management, which are important in the pesticide residue inspection;

(7) General requirements on agencies of agricultural products testing and inspection in quality and safety: to mainly introduce the normative documents and general requirements applicable for testing and inspection agencies, such as foundations and terms of quality management systems, operational requirements of various testing and inspection agencies, general requirements for the competence of testing and calibration laboratories, general terms in metrology and their definitions, etc.;

(8) Effective monitoring of testing and inspection results: to mainly introduce the concept and purpose, the timing and the methodology of effective monitoring in the pesticide residue inspection, etc.;

(9) The development and current situation of quality and safety risk monitoring for agricultural products in China: to introduce the basic information about the quality and safety of agricultural products in China and the measures for managing the quality and safety of agricultural products in China;

(10) Quality and safety inspection technologies for agricultural products: to introduce the definition of quality and safety of agricultural products in China and main technical practices and principles for inspection of quality and safety of agricultural products;

(11) Current situation of food safety in China, GMP and SSOP: definition of food safety, differences between food safety and food hygiene, current situation of food safety in China, causes for food safety problems, definition of GMP, significance of GMP management, contents of GMP,

comparison of GMP in China with GMP overseas;

(12) Introduction of HACCP: the definition of HACCP and its history of development, principles of HACCP, implementation steps of HACCP, review of HACCP and case analysis;

(13) Overview of residue limit for pesticides in China: to introduce the administrative regulations on pesticide residues in agricultural products, basic information about the prevailing residue limits and their establishment in China;

(14) Tea quality safety in China and countermeasures: to introduce the current situation of tea quality safety, main green prevention and control technologies used for diseases and pests of tea plants and the technological patterns of pesticide reduction in tea gardens in China.

### **3. Online virtual visiting**

Tea Research Institute, Chinese Academy of Agricultural Sciences and Xihu Longjing Green Tea Garden: to understand in the visit the basic information about the Tea Quality and Safety Testing Laboratory of Tea Research Institute, Chinese Academy of Agricultural Sciences, the features of Xihu Longjing Green Tea Garden, planting techniques, etc.;

Cloud inspection of Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs: to show the trainees around in the laboratories of ministerial level, to whom the information will be introduced, including operation and management of National Quality Supervision and Inspection Center for Aquatic Products, sample preparation, inspection processes of agricultural residues and operation of equipment and appliances, document control, etc..

### **4. Brief introduction of lecturers and professors**

(1) Liu Li, Doctor, Associate Researcher of Hunan Fisheries Science Institute. She has served as Director of Testing Office of Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs and Director of Nutrition and Feedstuff Research Office of Hunan Fisheries Science Institute. She has been mainly engaging in quality and safety of aquatic product and related supervision, development of and research on new technologies and new methods for quality inspection of aquatic products and research on and management of hazards of pesticide residues, veterinary drug residues and heavy metal residues and risk assessment. She is also working on the research on nutritional physiology and metabolism of aquatic animals, comprehensive rice cultivation, etc. She has participated in the technical trainings offered to the quality inspectors of aquatic products in the local counties and cities in Hunan Province (for example, the trainees won the second team prize of National Skills Competition in Quality and Safety of Agricultural Products) and the trainings with regard to establishment and operation of the quality management systems for the agricultural product laboratories under the Longping High-tech Overseas Training Program

(2) Deng Shiming, Master, Associate Researcher of Hunan Fisheries Science Institute. He has served as Director of Testing Office of Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs and Deputy

Director of Aquaculture Health and Diseases Research Office of Department of Scientific Research, Hunan Fisheries Science Institute. He has been mainly engaging in regulation and control of quality and safety of aquatic products and fish health. He has presided over or participated in more than 10 scientific research projects and involved many times in the provincial-level investigation and research on agricultural products and heavy metals in the places of origin, which provides scientific basis for the control over heavy metal pollution in Hunan.

(3) Zeng Chunfang, senior engineer of Hunan Fisheries Science Institute. She has served as Deputy Director and Director of Services Office of Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs, doubled as the leader in charge of quality. She has been mainly engaging in the research on quality and safety of aquatic products, quality management of agricultural testing and inspection agencies, etc. She has presided over or participated in more than 10 scientific research projects and particularly involved in the investigation and research on heavy metals in the places of origin of agricultural products, which provides scientific basis for the control over heavy metal pollution in Hunan.

(4) Wan Yiwen, master, associate researcher, Director of Inspection Office of Hunan Fisheries Science Institute (Fishery Environment and Aquatic Products Quality Supervision & Testing Center (Changsha), Ministry of Agriculture and Rural Affairs). He has long been engaging in inspecting the quality and safety of aquatic products and monitoring and investigating the pollution in the fishery environment. He has participated in the technical trainings offered to the inspectors of aquatic product quality in the local counties and cities in Hunan Province. He is experienced in testing and inspection as well as operation of large-size precision instruments. He has published more than 40 academic papers as the first author and presided over the establishment of 4 provincial standards.

(5) Wu Jing, Doctor of Pesticide Science, Senior Agronomist of Changsha Center of Quality Monitoring of Agricultural Products. He has been mainly engaging in testing and inspection of quality and safety of agricultural products. He has been honored as the “Technical Expert of Hunan Province”, the “Skilled Young of Changsha City” and the Excellent Individual in the National Inspection Skills Competition in Quality and Safety of Agricultural Products. He is the winner of the second prize of National Scientific and Technological Progress Award and the first prize of the Inspection Skills Competition of Hunan Province in Quality and Safety of Agricultural Products. He has published more than 10 papers and edited 5 provincial agro-technical procedures, with 2 national invention patents granted. He has been a teacher consecutively for eight years for the workshops of quality and safety management of agricultural products exported from the developing countries.

(6) Xie Jun, Professor of Hunan University, years of experience in international exchange and cooperation. She has been mainly engaging in English teaching, translation, research on Chinese culture and national conditions, etc.

(7) Chen Xiaoliang, Senior Agronomist, with nearly 30 years of experience in application demonstration and dissemination of agricultural technologies. He has been appointed abroad many times as the leader of the Experts Team of Chinese Foreign Aid Project in Agriculture, having 20



years of experience in training management and teaching in China Aid Agricultural Technical Cooperation Projects.

(8) Zhou Hui, Associate Professor of College of Food Science and Technology, Hunan Agricultural University (HAU), Doctor of Engineering, commissioner of Specialized Committee on Food Biotechnology, Chinese Society of Bioengineering, Standing Director of Food Science and Technology Society of Hunan Province, commissioner of Committee of Experts of Hunan Food Quality and Safety Technology Association. He has been mainly engaging in food quality and safety teaching and scientific researches.

(9) Luo Zongxiu, Associate Researcher of Tea Research Institute, Chinese Academy of Agricultural Sciences, Doctor of Tea Science. He has been mainly engaging in the research on the mechanism relating to diseases and pests control of tea plants and related technological development. As the project leader, he has presided over 6 projects including the Project of National Natural Science Foundation, the Project of Zhejiang Key R & D Plans and the Sub-project of National Key R & D Plans. As the main implementer or participant, he has participated in the projects of National Tea Industry Technology System, the Agricultural Science and Technology Innovation Program by Chinese Academy of Agricultural Sciences.

(10) Tan Chongqing, Doctor, Vice Director of Institute of Clinical Pharmacy, Central South University, with a research concentration on application of traditional Chinese medicine, who gives a lecture on the experience in COVID-19 epidemic prevention and control in China.

**5. Materials to be prepared by the participants**

To facilitate the communication with the Chinese experts, please prepare your materials related to the training topics, including: (1) self-introduction including the academic background and the employer; (2) the current situation and existing problems with regard to the safety and quality management of agricultural products in your country; (3) the cooperation between your country and any other country or international organization in the safety and quality management of exported agricultural products; (4) the cooperation between your country and China in the safety and quality management of agricultural products and in agriculture, etc.

Final test/assessment

In the form of test questions or essays

Host City	Changsha City, Hunan Province	Cities of Virtual Tours	Changsha City, Hunan Province Hangzhou City, Zhe Jiang Province (subject to change)
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Notes	<ol style="list-style-type: none"> <li>1. The training program will be held online, which requires participants to prepare necessary equipment and devices such as internet connection, computer, microphone, camera, etc.</li> <li>2. Participants should be punctual and well-disciplined. The Certificate of Completion will be issued to those who meet all the requirements including good attendance records.</li> <li>3. Participants should enter the virtual classroom in advance with the screen name “NAME + COUNTRY” identical to the passport information.</li> <li>4. Participants should respect and maintain the confidentiality and security of the information and data concerning the Seminar. Course materials will be shared to participants after class, which shall not be made public or posted via social media.</li> <li>5. Participants should prepare report for discussion session(s) as scheduled.</li> </ol>
About the Organizer	<p>Yuan Longping High-tech Agriculture Co., Ltd. (hereafter Longping High-tech) is an international seed company named after the Academician Yuan Longping, the “Father of Hybrid Rice” and the honorary chairman of the Longping High-tech. CITIC Group is the controlling shareholder. Established in 1999 and listed in 2000, Longping High-tech ranks the 8<sup>th</sup> of seed industry around the world in terms of comprehensive strength. Longping High-tech was awarded as “China-aid Hybrid Rice Technology Training Center” by the Ministry of Commerce of China.</p> <p>Longping High-tech is mainly engaged in the seed business of hybrid rice, maize, vegetable, millet, edible sunflower, wheat, cotton and rape, and provides agricultural services such as new-type professional farmers training, precision planting, quality grain trading, field restoration and development, brand agriculture, agricultural finance, etc.. The company built a globalized commercial breeding system. With more than 10% of its operating income in R&amp;D investment, Longping High-tech has established R&amp;D centers in China, the Philippines, Pakistan, India, Brazil and USA, etc.. Its R&amp;D and innovation capabilities of main crop seeds rank at the top level in the world.</p> <p>Seizing the opportunity provided by the Belt and Road Initiative, Longping High-tech makes full use of its leading position in rice and maize seed industries and promotes its international operations around the world with subsidiaries established in the Philippines, India and Timor-Leste and trade ties with more than 40 countries and regions. At the same time, Longping High-tech actively carries out international training programs and agricultural cooperation, and has trained nearly 10,000 agricultural talents from more than 100 countries in Asia, Africa and Latin America, the South Pacific Region. Besides, it has undertaken more than ten China-aid projects on technical cooperation, helping developing countries develop agriculture and solve food security with China’s advanced agricultural technology, and making a significant contribution to global food security.</p>
Contact the Organizer	<p>Contact Person(s): Ms. Zeng Yan, Ms. Dai Ya  Telephone: 0086-731-84505287  Mobile phone: 0086-13508489743 (Zeng), 18508418712 (Dai)  WeChat: 13508489743  QQ: 63666306  E-mail: <a href="mailto:zy@lpht.com.cn">zy@lpht.com.cn</a> (Zeng), <a href="mailto:daiya@lpht.com.cn">daiya@lpht.com.cn</a> (Dai)</p>

# Seminar on Cold Chain Equipment for Belt and Road Countries

## Project Description

Full Name	Seminar on Cold Chain Equipment for Belt and Road Countries		
Organizer	Shandong Foreign Trade Vocational College		
Holding Time	September 3 to September 16, 2021	Language	English
Invited Country	Countries along "The Belt and Road"	Planned Number of Participants	25
Target	This project enables trainees to understand the development status of the world and China's cold chain equipment, and to understand the application and future development trends of China's cold chain equipment in the logistics and commercial circulation industries. It aims to enable participants to master cold chain equipment and technology, and master the application of cold chain equipment and technology in cold chain logistics, pharmaceutical industry, commodity circulation and other fields. Upon graduation, participants can put forward corresponding suggestions based on what they have learned and combined with the development of cold chain equipment in their country.		
Requirements of Participation	Academic Background	—Field or specialty: Officials of relevant departments of cold chain equipment field —Position: personnel engaged in cold chain equipment fields such as national governments, colleges and universities, enterprises etc. —Level, academic degree or other relevant qualification requirements: government officials at the departmental level, researchers in the field of cold chain equipment, senior management and technical personnel of cold chain equipment companies, etc.	
	Age	Not higher than the statutory retirement age of the recipient country	
	Physical Health	Be able to attend online training courses on time.	
	Language Ability	English listening, speaking, reading and writing skills meet the teaching requirements	
	Others	None	
Training Contents	<b>1. Introduction to main training courses</b> (1) China's national conditions: mainly introduces China's political, economic, social, and cultural development status; (2) China's COVID-19 infectious disease prevention and control: shares China's infectious disease prevention and control experience (3) International economic situation and cold chain technology development report, introduces the international economic situation, the history, current situation and trend of the development		

- of the international cold chain technology industry;
- (4) The development status of China's cold chain equipment and technology, the history, status and trends of the development of China's cold chain technology industry, and analysis of the production capacity, market environment, relevant policies and recommendations of China's cold chain technology industry;
- (5) Application of smart cold chain logistics equipment and technology in the symbiosis era, introduces the status quo of smart cold chain equipment and technology in the symbiosis era, as well as application cases and development trends in the cold chain logistics industry;
- (6) Overview of China's cold chain equipment companies, introduces the types of cold chain equipment companies in China, and the current business status, customers, and development trends of different types of cold chain equipment representative companies;
- (7) The application of cold chain technology in e-commerce companies, introduces the current status of China's e-commerce development, as well as the application and development trend of cold chain technology in China's e-commerce industry;
- (8) Application of electric field preservation equipment and technology in the food cold chain, introduces electric field preservation equipment and technology, and its application in the food cold chain;
- (9) Medical logistics equipment and technology, introduces medical logistics equipment and technology, including low-temperature freezer, vaccine transportation related equipment and technology;
- (10) Biomedical equipment and technology, introduces the types of biomedical equipment, as well as production and processing technology;
- (11) Mobile cold storage equipment and technology, introduces the design, manufacturing and processing technology of mobile cold storage;
- (12) Supermarket equipment and technology, introduces the design, manufacturing and processing technology of supermarket equipment and facilities;
- (13) The status and development of Qingdao Port's refrigeration business, introducing the status and development trend of refrigerated containers, refrigerated transportation, and cold storage in Qingdao Port;
- (14) Integrated application of waterless live transportation technology for aquatic products, integrated application of Mengyin peach cross-border logistics technology, introduce waterless transportation technology for aquatic products, and cross-border logistics transportation technology for fruits.

## **2. Introduction to the overall situation of the presenter**

- (1) Guohua Yan, former vice president and PhD of Beijing Foreign Studies University, lectures on China's national conditions, Western politics, etc.
- (2) Feng Xu, director of the International Exchange and Cooperation Office of Xiyuan Hospital, Ph.D., associate researcher, is mainly good at heart failure, pneumonia and other circulatory diseases, respiratory diseases, severe infections and combined Chinese and Western treatment, and lectures the experience and practices of fighting the covid-19 epidemic.
- (3) Guoli Wang, researcher, professor, full-time deputy director of the National Agricultural Products Modern Logistics Engineering Technology Research Center, he is a famous expert in the field of domestic cold chain logistics, evaluation expert of warehousing projects from the Ministry of Science and Technology, and vice chairman of the National Food Cold Chain Logistics Industry Technology Innovation Alliance.

(4) Changfeng Zhang, professor, doctor of Chinese Academy of Sciences, has made a series of pioneering work in the fields of integrated application of waterless live transportation technology for aquatic products, and integrated application of Mengyin peach cross-border logistics technology.

(5) Guangsheng Wang, PhD in refrigeration and cryogenic engineering from University of Shanghai for Science and Technology, presided over the National Development and Reform Commission's high-tech industrialization special "High-tech industrialization of ultra-low temperature refrigerator series products", "Key technology and industrialization of low-temperature refrigerator series products", the first national aerospace medical refrigerator and other projects, and was selected into Selected into the "National Hundreds and Thousands of Talents Project", "Innovative Talents Promotion Program Young Technological Innovation Leaders" of the Ministry of Science and Technology, Shandong Province "Taishan Scholars Climbing Program Expert", Shandong Province "Middle-aged and Young Experts with Outstanding Contributions".

(6) Zhenlin Peng, general manager of Jointown Pharmaceutical Logistics Group Co., Ltd., has many years of experience in integrating pharmaceutical logistics planning and design, project implementation and construction, operation process diagnosis, logistics information system research and development, automation equipment integration, etc., and has the world's largest single pharmaceutical logistics center management experience and modern pharmaceutical logistics technology application experience.

(7) Shukun Zheng, general manager of Qingdao Branch of Shandong Sanhui Logistics Co., Ltd, expert of Guangxi Cold Chain Logistics Expert Committee, special consultant of Better Best Cold Chain Consulting Planning and Operation Company, 2019 top ten entrepreneurs of logistics data technology; secretary general of Cold Chain Industry Branch of Qingdao Logistics Association, deputy secretary general of China-Japan Logistics Cooperation Alliance, school-enterprise special lecturer of Shandong Logistics and Purchasing Association. He participated in the editing work of Shandong Provincial Department of Commerce "Cold Chain Logistics System Construction and Classic Case Collection" in 2018; and participated in the editing work of "Cold Chain Logistics Knowledge System and Operation" (Science Press) in 2019.

(8) Gongbing Su, deputy general manager of the Smart Cold Chain Division of Aucma Co., Ltd., has 20 years of experience in design and research and development in the refrigeration facility industry. He was the manager of the development department of Qingdao Haier Carrier Refrigeration Equipment Co., Ltd., and has 5 technical patents.

(9) Bo Li, Secretary General of Qingdao Logistics Association, A-level logistics enterprise assessment expert and senior logistics engineer of China Federation of Logistics and Purchasing, mainly researches in directions: logistics and supply chain, cold chain logistics.

(10) Zhaochang Zhang, R&D manager of Carrier Refrigeration Equipment Co., Ltd., graduated from Xi'an Jiaotong University with a major in refrigeration, as the manager of the development department of Carrier Refrigeration Equipment Co., Ltd., with 17 years of experience in design and development of refrigeration equipment industry.

(11) Xiquan Liu, director and professor of the Department of International Transportation and Logistics, Shandong Foreign Trade Vocational College. International trade expert, "China Internet of Things" logistics enterprise rating expert, mainly researches in areas : international trade, cross-border e-commerce, international logistics, cold chain logistics; has rich foreign trade theory and practical experience, key teacher of the college's foreign economic and trade

enterprise training.

(12) Qinghui Xue, deputy director and associate professor of the Department of International Transportation and Logistics of Shandong Vocational College of Foreign Trade; international logistics expert, with rich practical experience in international logistics; mainly researches in areas: international logistics management, international freight forwarding, cold chain logistics.

(13) Xuguang Cao, is the director and professor of the logistics teaching and research section of the International Transportation and Logistics Department of Shandong Foreign Trade Vocational College; expert of Shandong Provincial Department of Commerce, expert member of Qingdao Logistics Association Expert Committee, A-level logistics enterprise evaluation expert of China Federation of Logistics and Purchasing, senior logistics engineer, with experience in Haier Logistics, Qingdao Logistics Association and other enterprises, mainly researches in areas: logistics and supply chain, cold chain logistics and standardization.

(14) Jia Jia, the logistics management professional leader of the International Transportation and Logistics Department of Shandong Foreign Trade Vocational College, the secretary of the logistics party branch, an associate professor, a macroeconomic expert, a logistics and supply chain management expert, a senior logistics engineer, has rich corporate work experience, corporate training in the college, is a backbone member of the team, mainly researches in areas: economics, logistics and supply chain management, international freight forwarding, cold chain logistics.

(15) Wenjun Ma, associate professor of International Transportation and Logistics Department of Shandong Foreign Trade Vocational College, logistics and supply chain management expert, senior logistics engineer, has rich corporate work experience, and a key member of the college's corporate training team, mainly researches in directions: economics, logistics and supply chain management, international freight forwarding, cold chain logistics.

### **3. Introduction to seminars and exchanges**

(1) Discussions and exchanges on China's social development and the epidemic prevention and control;

(2) Discussions and exchanges on China's economic system and experience in reform and opening up;

(3) Discussions and exchanges on the development status and development experience of China's cold chain logistics industry;

(4) Discussions and exchanges on the development status of new technologies in China's cold chain equipment industry;

(6) Discussions and exchanges on the effects and suggestions of this training.

### **4. Introduction to Cloud Platform Visits**

(1) National Agricultural Products Modern Logistics Engineering Technology Research Center (Jinan) of Shandong Vocational College of Commerce, the national backbone cold chain logistics base-Jinan Welcome Cold Chain Logistics Park;

(2) Qingdao Haier Biomedical Refrigerator Factory in Qingdao City;

(3) Qingdao Branch of Shandong Sanhui Logistics Co., Ltd.

### **5. Introduction to Cloud Culture Experience**

(1) Chinese historical sites appreciation-the Forbidden City, the Great Wall;

(2) Chinese traditional cultural experience-Chinese tea art, calligraphy, Hanfu performance;

(3) Qingdao city style experience-May Fourth Square, Olympic Sailing Center, Shanghai Cooperation Summit Site.

	<p><b>6. Materials that participants need to prepare</b></p> <p>In order to facilitate communication with Chinese experts, please prepare communication materials related to the subject of the training, such as: ①Introduction of the profession and work organization or department; ②Domestic cross-border e-commerce industry development status and existing problems; ③ The cooperation basis with China, etc.</p>		
Host City	Qingdao, Shandong	City to cloud visit	Jinan, Shandong
Notes	<ol style="list-style-type: none"> <li>1. The online platform of this seminar will use the Tencent Conference International Edition VooV Meeting. The participants will contact the organizer within ten working days before the start of the seminar to debug the software and network environment in advance.</li> <li>2. The participants must abide by the project schedule, strictly abide by the class time and teaching discipline, and the attendance record will be used as the basis for issuing the training completion certificate.</li> <li>3. Participants need to enter the online classroom 15 minutes in advance to prepare for class. Change personal name to English.</li> <li>4. Participants need to prepare relevant materials for special seminars according to the schedule, and submit relevant electronic materials as required.</li> </ol>		
About the Organizer	<p>Shandong Foreign Trade Vocational College is the university with the longest history in Shandong Province with foreign trade and economic vocational education. It is a national high-quality university, a high-quality university in Shandong Province, a famous school in Shandong Province, and a brand school in Qingdao. In the past 50 years, it has cultivated more than 60,000 graduates, and alumni have established over 3,000 enterprises of various scales, making outstanding contributions to regional economic and social development. The college has 11,000 full-time students and more than 600 teachers. The college now offers 24 majors including Tourism Management, Exhibition Planning and Management. Software Technology, Logistics Management, Flight Attendant and etc. The college is the directing unit of the Advisory Committee of Foreign Language Teaching in Vocational Education, Ministry of Education, P.R.China. It is the deputy directing unit of the Instructing Committee of National Vocational Education of Foreign Economic Relation &amp; Trade. The college has two large training bases in Tai'an and Qingdao West Coast, and five research centers including the Free Trade Zone Research Center. Shandong Foreign Trade Vocational College is affiliated to Department of Commerce of Shandong Province and has close ties with the provincial and municipal commercial bureaus. It can take advantage of various resources of Shandong province and maintain close contact with thousands of companies, and has established more than 200 off-campus training bases in cooperation with famous companies such as Hisense Group and Alibaba Group.</p> <p>Since 2012, our college has completed 226 sessions of the Ministry of Commerce's foreign aid training program, with 6011 participants from 130 countries and regions. Among them, there are 13 sessions of ministerial programs, 16 sessions of overseas training programs with 23 seminars, 3 sessions of online training courses. Through training, our college has signed cooperation agreements with relevant institutions in more than 50 countries including Uganda, Uzbekistan, Dominican Republic and etc. and has established 12 overseas training centers in Sudan, Liberia, Eritrea and other countries. The rich experience in foreign aid training has laid a solid foundation for our college to continue undertaking national foreign aid training tasks.</p>		

	<p>From the year of 2016 to 2020, the college successfully held the aquatic products processing trade training courses, fruit and vegetable processing training courses, training courses on agricultural products circulation technology of developing countries, Uganda medical and health training courses, Guinea medical and health seminar, school safety and child injury emergency care seminars in developing countries, Sri Lanka advanced training course for pharmaceutical logistics, assistance to Liberia air-conditioning technical training courses, Samoa refrigeration and air-conditioning system technical course, Grenada cold storage technology overseas training course etc. ten training (seminar) courses related to cold chain technology. The training courses totaled more than 200 days, and more than 250 trainees were trained. It has received many thank-you letters from trainees cause of rich experience in hosting cold chain technology training courses, which has been reported by domestic and foreign media, and has achieved good social benefits and training effects. Our college's experience in cold chain technology can ensure the smooth implementation and training effect of this seminar.</p> <p>As a unit directly under the Shandong Provincial Department of Commerce, our institute is also a member unit of the Cold Chain Technology Branch of the China Federation of Logistics and Purchasing and a member unit of the Cold Chain Branch of the Qingdao Logistics Association. Our institute has a logistics management major (cold chain technology direction), and cooperates closely with Shandong Vocational College of Commerce (National Agricultural Products Modern Logistics Engineering Technology Research Center) to jointly undertake air-conditioning technical training courses for Liberia, and Samoa refrigeration and air-conditioning system technical courses. It has accumulated rich experience for carrying out foreign aid cold chain technology training.</p> <p>The National Agricultural Products Modern Logistics Engineering Technology Research Center is a national engineering center approved by the Ministry of Science and Technology. It is built by Shandong Commercial Group Corporation. It is the first national engineering technology research center in China's logistics industry to improve and optimize the distribution of fresh agricultural products in supermarkets. Guided by the engineering and technical requirements of the two major distribution modes of distribution and wholesale markets, focusing on the three major categories of fruits and vegetables, livestock and aquatic products, it mainly conducts systematic, supporting and engineering research and development of technical equipment such as cold chain logistics, logistics information and logistics safety, and establishes technical support achievement transformation and technical service platform for the agricultural product logistics industry.</p>
Contact of the Organizer	<p>Contract Person(s): Kang Wang (Ms.) / Baohong Wang (Ms.)  Office Number: 0086-0532-55761298 (Qingdao)  Telephone: 0086-18660610169 (Kang Wang) / 0086-13791994896 (Baohong Wang)  Fax: 0086-0532-55761212 (Qingdao)  WeChat: WK1917170606 (Kang Wang) / wangbaohong97 (Baohong Wang)  QQ: 1917170606 (Kang Wang) / 250111753 (Baohong Wang)  E-mail: sdpeixun2012@126.com</p>



# Ministerial Workshop on Water Resources Management and Socioeconomic Development for Developing Countries

## Project Description

Name	Ministerial Workshop on Water Resources Management and Socioeconomic Development for Developing Countries		
Organizer	National Research Institute for Rural Electrification (NRIRE), Ministry of Water Resources/Hangzhou Regional Center (Asia-Pacific) for Small Hydro Power (HRC)		
Time	Sept.7-Sept.13, 2021	Language	English
Invited Countries	Developing Countries	Number of Participants	25
Objectives	The workshop is convened to present to and share with the participants Chinese practices and proven cases in the field of water resources management and socioeconomic development. The workshop also aims to enable the participants to come up with constructive advice on water resources management and socioeconomic development of their own countries after attending the workshop, thus promoting the development in related fields in all respective countries.		
About the Participants	Background	——professional background: water resources management and socioeconomic development ——Employment background: ministerial-level officials preferred	
	Age	Under official retirement age of participating countries	
	Physical Health	In good health, able to complete the online workshop	
	Language Ability	Fluency in listening, speaking, reading and writing in English	
	Others	Able to complete the workshop via ZOOM platform	
Workshop Content	1. Main Workshop Online Presentations: (1) Introduction to China and China’s experience against Covid-19: to introduce China in different social, economic and cultural aspects and to share China’s experience in the combat against the coronavirus pandemic; (2) Water Resources of China: Keynote Report, to introduce the status of China’s water resources and integrated management of water resources in China; (3) Lancang-Mekong Water Resources Cooperation and Outlook: to introduce the water resources cooperation in the Lancang-Mekong sub-region and its promising future; (4) Integrated Yangtze River Basin Management: to introduce the practices in integrated management of Yangtze river basin guided by China’s new development concept; (5) Water Resources Conservation and Green Development: to introduce the green development concept and what China has done regarding water conservation; (6) Sustainable Hydropower Development and Energy Security: to introduce how to achieve the sustainable development of hydropower and energy security; (7) Digital Zhejiang and Smart City: to introduce the development concept and practices in digital and smart city construction in Zhejiang province.		

	<p>2. Online Technical Visit</p> <p>(1) China National Museum of Water, to learn about the development of water resources in China from the very ancient time to the modern days;</p> <p>(2) West Lake and Xixi Wetland, to learn about the water environment protection;</p> <p>(3) Tianhuangping Pumped-Storage Hydro Plant, to learn about hydropower development;</p> <p>(4) Yucun Village in Anji, to learn about how the village transforms from a heavily-polluted place to a green economy booster.</p> <p>3. Online Cultural Experience</p> <p>(1) To experience Chinese traditional culture including Chinese language, paper cutting, etc.</p> <p>4. Online Seminar</p> <p>(1) To have a seminar on the topic of international cooperation in water resources management and socioeconomic development, Chinese experts and the participants of the workshop could have the chance to exchange views on and discuss about the potential possibility of cooperation in related fields</p> <p>5. Introduction to Presenters</p> <p>(1) Mr. Li Ge, Deputy Director General, Department of International Cooperation, Science and Technology, Ministry of Water Resources, P.R. China. His research focus mainly includes water resources management, bilateral or multi-lateral water cooperation, trans-boundary river management, etc.;</p> <p>(2) Mr. Chen Mingming, former ambassador of the PRC to New Zealand and the Cook Islands. He will share with us the basic knowledge of China from a diplomat’s perspective;</p> <p>(3) Mr. Miao Qing, Director of the respiratory department at Beijing-based Xiyuan Hospital of China Academy of Chinese Medical Sciences. He will share with us his personal experience in the combat against Covid-19 in different places of China;</p> <p>(4) Mr. Zhong Yong, Deputy Director General, Department of International Cooperation, Science and Technology, Ministry of Water Resources, P.R. China. His research focus mainly includes Lancang-Mekong sub-region water management, bilateral &amp; multi-lateral water cooperation, etc.;</p> <p>(5) Mr. Shen Xiaopeng, Zhejiang University City College, Dean of College of English Literature, member of Institute of City Brain Research, and he is committed to smart city and digital city research.</p> <p>6. Materials needed</p> <p>To facilitate communication and exchange, the participants are required to prepare materials relevant to the workshop which include, introduction to participants and their employers, status and challenges of water management and socioeconomic development of participating countries, international cooperation in the related fields of participating countries with China and other developing countries, etc.</p>		
Host City	Hangzhou, Zhejiang Province	Cities to Visit Online	Anji, Zhejiang Province
Notes	<p>1. The workshop will be held online which requires participants to prepare necessary equipment and devices such as internet connection, computer, microphone, camera, etc.</p> <p>2. Participants should enter the virtual workshop room in advance with the screen name “NAME + COUNTRY” identical to the passport information.</p> <p>3. Participants should keep the confidentiality and security of the information and data concerning the workshop. Workshop materials will be shared to participants afterwards, which</p>		

	shall not be posted via social media.
About the Organizer	<p>HRC, also called NRIRE, was founded with the joint sponsorships of Chinese government and UN organizations such as UNDP/UNIDO in 1981 in Hangzhou, China, specializing in R+D and training etc. in the fields of renewable energy development including SHP and rural electrification. Over 40 years' development, HRC has fostered a team of rich experience, diverse educational background, and different age-groups, and the team members are comprised of professor-level engineers, doctors and masters in different fields. Besides, HRC is equipped with 10000m<sup>2</sup> building which could be used for R+D and organizing trainings, seminars and workshops. HRC is also awarded as “International Cooperation Base for Renewable Energy and Rural Electrification of Zhejiang Province, “Family of SHP in the World” by the international community, “Model of South-South Cooperation” by the Ministry of Commerce.</p> <p>In the past 40 years since HRC's establishment, entrusted by Ministry of Water Resources, Ministry of Commerce, Ministry of Science and Technology, Ministry of Foreign Affairs, UNDP, UNIDO, ILO, FAO, ASEAN Secretariat, etc., HRC has successfully organized both at home and abroad in total 120 seminars, training courses and workshops with the subjects of small hydropower, rural electrification, water management, climate change and green energy, etc. which have embraced more than 2800 participants both at managerial and technical level from some 117 countries. HRC has also accumulated much experience in hosting ministerial-level workshop by having organized 2011 Ministerial Seminar on Water Resources &amp; SHP for Developing Countries, 2015 Workshop on Water Resources Management &amp; Planning for Developing Countries, and 2019 Ministerial Workshop on Water Resources Management and Development Planning.</p> <p>For more details, please visit HRC website: <a href="http://www.hrcshp.org">http://www.hrcshp.org</a>.</p>
Contact of the Organizer	<p>Contact Person: Zhang Hua (Mr.)/ Shi Jin (Ms.)  Tel: 0086-571-56729101/56729281  Mobile: 0086-13989482732/13868152962  Fax: 0086-571-88062934  WeChat: 13989482732/sdrshi  QQ: 375855658/267267743  E-mail: <a href="mailto:hzhang@hrcshp.org">hzhang@hrcshp.org</a>/<a href="mailto:jshi@hrcshp.org">jshi@hrcshp.org</a></p>

## Project Description

Name	Seminar on Hospital Management for the "Belt and Road" Countries		
Organizer	Southern Medical University		
Time	September 8 <sup>th</sup> , 2021 to September 28 <sup>th</sup> , 2021	Language	English
Organizing method	Online training	Platform	VooV Meeting
Invited Countries	Related officials of departmental level and higher from BRI countries	Number of Participants	25
Training Objectives	Through the seminar, participants can understand the Chinese medical system, policies and reforms, exchange and learn the theories and practical experience of hospital management, further improve the level of hospital management and medical service, and promote the exchange and cooperation with China.		
Requirements for the Participants	Professional Background	-- Field or specialty: clinical medicine, health service management, public health --Job posts: officials of health institutions and hospital administrators --Level,academic degree or other relevant qualification requirements: None --Years of working in a relevant field: Experience in a relevant field or major	
	Age	Age requirements for online projects: the age of participants should not be higher than the legal retirement age of the recipient country.	
	Health	Good health and be able to attend online training on time.	
	Language	English listening, speaking, reading and writing skills meet the teaching requirements.	
	Others	Can use a fixed E-mail box for real-time communication. Able to use VooV Meeting to complete the project schedule.	
Seminar Content	Commissioned by the Ministry of Commerce of the P.R. China, "Seminar on Hospital Management for the Belt and Road Countries" will be held by Southern Medical University from September 8 <sup>th</sup> , 2021 to September 28 <sup>th</sup> , 2021. The Main Content of the seminar is as below: 1.Main Content of Seminar: (1) Inspiration to Developing Countries from the Development of China's Medical Model; (2) the comparison and integration of Chinese and Western medicine; (3) Interpretation of China's medical and health policies; (4) Hospital medical quality management; (5) The application of "lean management" in the scientific development of hospitals; (6) Hospital information management; (7) Hospital nursing management and development; (8) Hospital organization and strategy;		

	<p>(9) Hospital culture construction; (10) Medical service marketing.</p> <p>Through the seminar, participants can learn about the experience and achievements in China's medical field. In addition, we also arranged online communication and Q&amp;A activities, cloud tour and other activities, so that students can also experience the wisdom and beauty of China in their respective countries.</p> <p>2.Introduction of Online Training Platform During the seminar, VooV Meeting platform will be adopted. A combination of online lecturing, online discussion and cloud visiting will be adopted in the course program.</p> <p>3.Introduction of part of lecturers of the seminar Professor Wen Mingang, Vice President of Southern Medical University; Chen Jun, Dean of School of International Education, Southern Medical University; Professor Zeng Qiyi, former president of Zhujiang Hospital of Southern Medical University Professor Liao Sizhao, President of Shenzhen Hospital, Southern Medical University; Professor Wang Dong, Dean of School of Health Management, Southern Medical University; Professor Huang Yong, from the School of Chinese Medicine, Southern Medical University;</p> <p>4. Materials to be prepared by trainees (1) Before the start of the seminar, participants need to complete the registration on the learning platform; (2) The participant need to prepare a report on the basic situation of medical and health field in their respective countries, and submit it to the organizer before the end of the seminar.</p> <p>5. Final test/assessment The participants' daily log-on data of the platform, the completion of the quiz after each lecture, and the submission of basic situation report will be used as the basis for the issuance of the training completion certificate.</p>		
Host City	Guangzhou City, Guangdong Province	Cloud Visit Cities	Guangzhou City, Guangdong Province
Notes	<p>1. This training adopts VooV Meeting platform for online training, requiring network, computer, microphone, camera and other relevant equipment.</p> <p>2. During the teaching period, participants shall observe the teaching time and discipline. Participants' attendance record is a criterion for issuance of certificate. Certificates will be issued to the participants whose actual training attendance exceed 80% (including 80%) of the total duration of the program.</p> <p>3. Teaching discipline: Please enter VooV Meeting classroom 5 minutes in advance to prepare for class, and change your name to English name (consistent with that on passport)-nationality abbreviation. During the class, the host will turn off the microphones of participants. When preparing for the class on the platform, each trainee shall turn on the video for recording</p>		

	<p>attendance.</p> <p>4. Information security: In order to maintain information security and protect personal privacy, please do not record, take screen shots or share relevant information to any social media during class. Course materials will be sent to participants after class.</p> <p>5. Participants shall prepare materials for subject seminar as scheduled and submit relevant electronic materials as required.</p>	
<p>About the Organizer</p>	<p>Southern Medical University, formerly the First Military Medical University of Chinese People's Liberation Army, was established in 1951. The University was demobilized in 2004 and was renamed as Southern Medical University. It is one of the first batch of national key universities in China. Now it has 19 schools, 13 affiliated hospitals, 10 first-level disciplines for doctoral degree, 8 post-doctoral research stations, 76 doctoral programs and 100 postgraduate programs. It has a faculty of 1168 senior professionals, and 3 of them are academicians. And it enjoys very good cooperative relationships with 54 universities and medical and scientific research institutions in 20 countries and regions in Europe, America and Asia-Pacific.</p> <p>Southern Medical University has been organizing the national foreign aid training programs since 1987. The foreign training center of the University, a detached garden-like compound on campus, is well equipped and has a professional management team. It is one of the 10 National Education Aid Bases of the Ministry of Education. It performs a variety of training programs all the year around, such as seminars on hospital management, public health management, research &amp; development and maintenance of medical equipment, urban health management, and cerebrovascular diseases management, etc., and training courses on clinical medical techniques, prevention and treatment of infectious diseases, nursing, minimally invasive surgical techniques, medical techniques and equipment application, traditional Chinese massage techniques, intensive care techniques, perinatal techniques and etc. 3106 officials and technicians from 121 countries have been trained here.</p>	
<p>Contact of the Organizer</p>	<p>Contact Persons</p>	<p>Ms. Yongxiu Wang</p>
	<p>Telephone</p>	<p>0086-20-61648390</p>
	<p>Mobile phone</p>	<p>0086-13535120001</p>
	<p>Fax</p>	<p>0086-20-61648390</p>
	<p>E-mail</p>	<p>smuywpx@163.com</p>

# Training Course on Production and Processing Technologies of Tropical Fruits for Developing countries

Name	Training Course on Production and Processing Technologies of Tropical Fruits for Developing countries		
Organizer	Chinese Academy of Tropical Agricultural Sciences		
Time	9 <sup>th</sup> September-29 <sup>th</sup> September, 2021	Language	English
Invited Countries	Developing Countries	Number of Participants	25
Purpose	To share the development situations and important technologies of tropical fruit production and processing industry in China, to help developing countries to facilitate the capacity of facing the challenges in tropical agricultural industry development; to promote mutual communication and understanding, deepen the wide cooperation in agriculture and other areas.		
Requirements for Participants	Professional Background	Officials, scientists, technicians and other persons working in cassava industry from the government, university, research institute, agricultural company, farm and so on in developing countries	
	Age	Not exceed the statutory retirement age in participant's own country	
	Health Condition	Be in good health and capable of attending online training as scheduled	
	Language Proficiency	Fluent in English (listening, speaking, reading and writing)	
	Others	Capable of using the platform of ZOOM	
Seminar Content	<p>The seminar will discuss the current situations and prospects of tropical fruits production and processing in China and developing countries with the form of online lectures, discussions, virtual tours and cultural experience, etc. The participants engaged in tropical fruits research, promotion, production, processing and trade in developing countries can obtain China's advanced tropical fruits production and processing technologies, establish one clear information channel and a wide range of cooperation with China.</p> <p>1. The seminar covers a broad spectrum of lectures:</p> <p>(1) Introduction to experience of pandemic prevention and control in China: introduce the circumstances of disease treatment, nucleic acid test and vaccine inoculation in China;</p> <p>(2) Overview of the basic national conditions of China: introduce the background of reform and opening up in China, the tremendous changes it has made and the development of tropical agriculture;</p> <p>(3) Tropical fruit industry and agricultural development of China: introduce the present situation of tropical fruit area in China;</p> <p>(4) Introduction to Hainan Free Trade Port: Introduce the advantages, prospects and opportunities of building a free trade port in Hainan;</p> <p>(5) Agronomy research of tropical fruits in China: introduce the daily cultivation management of mango, passion fruit, dragon fruit, avocado, litchi, pineapple, banana, citrus and coconut, etc;</p> <p>(6) Identification and prevention of major pests in tropical fruits: introduce the prevention and control techniques of major pests in tropical fruits;</p> <p>(7) Identification and prevention of major diseases of tropical fruits: introduce the prevention and control techniques of major diseases of tropical fruits;</p> <p>(8) Postpartum preservation of tropical fruits: introduce the technology of high-quality storage of tropical fruits;</p> <p>(9) Quality and safety of tropical agricultural products: introduce the technology to detect, improve</p>		

	<p>and guarantee the quality and safety of tropical agricultural products;</p> <p>(10) International trade of tropical fruits: introduce the current situation of import and export trade of tropical fruits in China;</p> <p>(11) Advanced processing technology of tropical fruits: Introduce the main methods of primary processing and deep processing of tropical fruits.</p> <p>2. General introduction to experts of lectures:</p> <p>(1) Ms. ZENG Xiangjie: associate senior technologist of Hainan Center for Disease Control and Prevention (CDC), undertaken prevention and treatment of infectious diseases for a long term;</p> <p>(2) Mr. GAO Aiping: researcher of Tropical Crops Genetic Resources Institute (TCGRI) of CATAS, is proficient in mango production and processing technology;</p> <p>(3) Mr. SONG Shun: assistant researcher of Haikou Experimental Station (Institute of Tropical Fruit Tree Research) of CATAS, study the planting and processing of passion fruit;</p> <p>(4) Ms. MA Weihong: researcher of Haikou Experimental Station (Institute of Tropical Fruit Tree Research) of CATAS, has been engaged in the production of avocado at the grass-roots level for a long time;</p> <p>(5) Ms. LEI Zhang: associate researcher of Institute of Tropical Crops Genetic Resources Institute (TCGRI) of CATAS, has researched in litchi production and processing technology for many years;</p> <p>(6) Mr. CHANG Shenghe: associate researcher of Haikou Experimental Station (Institute of Tropical Fruit Tree Research) of CATAS, proficient in pineapple production and processing technology;</p> <p>(7) Mr. LI Jingyang: associate researcher of Haikou Experimental Station (Institute of Tropical Fruit Tree Research) of CATAS, engage in research on banana production and processing technology for a long time;</p> <p>(8) Mr. YANG Yi: associate researcher of Institute of Tropical Bioscience and Biotechnology (ITBB) of CATAS, has made great achievements in citrus planting and cultivation;</p> <p>(9) Mr. TANG Qinghua: associate researcher of Coconut Research Institute (CRI) of CATAS, engage in coconut production and processing;</p> <p>(10) Mr. LI Xinguo: professor of Hainan University, doctor, expert in fruit tree, studying tropical fruits for many years;</p> <p>(11) Ms. ZHANG Shuzhen: researcher of Institute of Tropical Bioscience and Biotechnology (ITBB) of CATAS, has made great achievements in sugarcane variety cultivation and planting;</p> <p>(12) Mr. DANG Xuanmin: researcher of Tropical Crops Genetic Resources Institute (TCGRI) of CATAS, has long been engaged in research on watermelon production and processing technology;</p> <p>(13) Ms. HU Meijiao: researcher of Environment and Plant Protection Institute (EPPI) of CATAS, delves deeply into the professional technology in the field of tropical fruits;</p> <p>(14) Mr. WANG Fei: associate researcher of Agricultural Product Processing Research Institute (APPRI) of CATAS, has taught foreign aid training courses for a long time;</p> <p>(15) Mr. GUO Gang: associate researcher of Haikou Experimental Station (Institute of Tropical Fruit Tree Research) of CATAS, specialize in pineapple planting and cultivation;</p> <p>(16) Mr. HAN Bingjun: associate researcher of Analysis and Test Center (ATC) of CATAS, has participated in international exchanges and cooperation for many years;</p> <p>(17) Ms. HUANG Yuanyuan: assistant researcher of Institute of Scientific and Technical Information (ISTI) of CATAS, has deep experience in international trade of tropical fruits.</p> <p>3. After lectures, participants need to join the online discussion and prepare the country report.</p>		
Host City	Haikou City, Hainan	Cities of	Danzhou City, Chengmai County, Wenchang City, Hainan



	Province	Virtual Tours	Province; Panzihua City, Sichuan Province; Yulin City, Nanning City, Guangxi Zhuang Autonomous Region; Zhanjiang City, Guangdong Province
Notes	<ol style="list-style-type: none"> <li>1. The seminar will be held online through ZOOM which requires participants to prepare necessary equipment, such as: internet connection, computer, microphone, camera, etc.</li> <li>2. Participants should enter the virtual classroom in advance 15 minutes with the screen name “NAME+COUNTRY”, which is identical to the passport information.</li> <li>3. Participants should be punctual and well-disciplined. The Certificate of Completion will be issued to those who meet all the requirements including good attendance records.</li> <li>4. Participants should protect security of information and personal confidentiality concerning the seminar. Course materials will be given to participants after class, which shall not be shared via social media.</li> <li>5. The courses are accompanied by English consecutive interpretation.</li> <li>6. Contact the organizer prior to 5 days for testing Internet, software and hardware; the organizer will provide remote technical guidance and assistance.</li> </ol>		
About the Organizer	<p>As the national tropical agricultural scientific and research institute under the administration of Ministry of Agriculture and Rural Affairs of the People’s Republic of China, Chinese Academy of Tropical Agricultural Sciences (abbreviated as: CATAS) was founded in 1954 and its goals are focused on the collection, identification and analysis of germplasm resources in tropical crops, new variety breeding, cultivation technology improvement, integrated pest management, agricultural mechanization and waste materials utilization, farming of tropical livestock, testing for quality and safety of tropical agricultural products, etc. CATAS has 14 research institutes, such as: Tropical Crops Genetic Resources Institute, Rubber Research Institute, Spice &amp; Beverage Research Institute, Agricultural Product Processing Research Institute, etc., with a number of more than 4000 staffs, including 600 advanced professional researchers and 400 doctors. CATAS has undertaken a host of major national projects including “863” Project, “973” Project, National Key R &amp; D Plan, National Natural Science Foundation as well as a number of key projects funded by international organizations, such as: FAO and UNDP, etc. CATAS leads construction of national industrial technology system in natural rubber, cassava and banana.</p> <p>CATAS begins to offer training aid since 1962, and for the last 15 years, CATAS offers more than 99 international training courses to 4011 participants from 95 countries in the world with the sponsor of Ministry of Commerce, Ministry of Agriculture and Rural Affairs, Ministry of Foreign Affairs, Ministry of Science and Technology, FAO and UNDP etc. CATAS was awarded “FAO Reference Center for Tropical Agriculture Research and Training” by FAO in 2014.</p>		
Contact the Organizer	<p>Contact Persons: Mr. ZHU Jiali  Telephone: 0086-898-66895787  Mobile Phone: 0086-15120837997  Fax: 0086-898-66895787  WeChat: patrick_zhujl  QQ: 99220684  E-mail: 99220684@qq.com</p>		

## Project Description

Name	Seminar on Development and Planning of Next Generation Artificial Intelligence		
Organizer	Wuhan Research Institute of Posts and Telecommunications		
Time	Sep.9th —Sep.22th, 2021	Language	English
Organizing method	Online training	Platform	Voov Meeting
Invited Countries	Developing countries	Number of Participants	25
Training Objectives	Through the seminar, participants will be able to master the key technologies and applications of artificial intelligence and machine learning and the development of the global artificial intelligence industry		
Requirements for the Participants	Professional Background	-- Field or specialty: Information and Communication Industry -- Job posts: government staff, teachers in universities, researchers in scientific research institutions, management and technical staff in ICT companies -- Level, academic degree or other relevant qualification requirements: None --Years of working in a relevant field: 2 years and above	
	Age	the age of participants should not be higher than the legal retirement age of the recipient country.	
	Health	Good health and be able to attend online training on time	
	Language	Capable of listening, speaking, reading and writing in English for lecturing	
	Others		
Seminar Content	The Main Content of the seminar is as below: 1. Main Content of Seminar: - Introduction to national conditions and COVID-19 prevention in China - The development of artificial intelligence and the progress of machine learning - Overview of global artificial intelligence industry development - Artificial intelligence technology indicators and application scenarios - Key technologies of artificial intelligence: machine learning, deep learning, neural network, NLP, robotics, etc. - Artificial intelligence application cases, applications of artificial intelligence technology in agriculture, medical care, culture, education, transportation, finance, e-government, intelligent manufacturing, industrial Internet and other fields - Artificial intelligence + Smart City - Artificial intelligence + Big data - Artificial intelligence security		

	<p>- PaddlePaddle introduction</p> <p>- Method of application and case analysis of TensorFlow</p> <p>2. Cloud visiting (Online virtual visit)</p> <p>(1) Cloud visiting will be arranged in CICT group company to learn about China's artificial intelligence development experience and artificial intelligence products and solutions.</p> <p>(2) Cloud visiting will be arranged in Smart Factory to learn about the application of artificial intelligence in industry.</p> <p>3.Introduction of Online Training Platform</p> <p>During the seminar, Voov meeting platform will be adopted. A combination of online lecturing, online discussion and cloud visiting will be adopted in the course program.</p> <p>4.Materials to be prepared by trainees</p> <p>(3) Before the start of the seminar, participants need to contact the person of the organizer in advance to get the guide of platform registration and complete the registration;</p> <p>(4) The participant needs to prepare a country report (PPT version). The content of the country report shall include: ① the basic information of your country ② the basic information of the information and communication industry of your country, and submit it to the organizer before the end of the seminar.</p> <p>5.Final assessment</p> <p>The participants' daily log-on data of the platform and the submission of country report will be used as the basis for the issuance of the training completion certificate.</p>		
Host City	Wuhan City, Hubei Province	Cloud Visit Cities	Wuhan City, Hubei Province
Notes	<p>1. The training program will be held online, which requires participants to prepare necessary equipment and devices such as internet connection, computer, microphone, camera, etc.</p> <p>2. Participants should be punctual and well-disciplined. The Certificate of Completion will be issued to those who meet all the requirements including good attendance records.</p> <p>3. Participants should enter the virtual classroom in advance with the screen name “NAME + COUNTRY” identical to the passport information.</p> <p>4. Participants should respect and maintain the confidentiality and security of the information and data concerning the Seminar. Course materials will be shared to participants after class, which shall not be made public or posted via social media.</p> <p>5. Participants should prepare report for discussion session(s) as scheduled.</p>		
About the Organizer	<p>Wuhan Research Institute of Posts and Telecommunications (WRI) is one of the two research institutes directly under Ministry of Posts and Telecommunications (predecessor of Ministry of Information Industry). It's one of the two foreign-aid training bases — communication training bases of Asia-Pacific Telecom Union (APT) — under Ministry of Industry and Information Technology, and the only qualified foreign-aid training base under Ministry of Commerce in the field of communications. In 2018, WRI (FiberHome Technologies Group) and Datang Telecom Group restructured and merged into China Information Communication Technologies Group Corporation (CICT). Now the company is the birthplace of China's optical communications, one of the main proposers of international standards for mobile communications, and is an internationally renowned provider of information and</p>		

	<p>communication products and integrated solutions. Its business focuses on the following aspects: Optical Fiber Communication/Mobile Communication/Optoelectronics and Large-Scale Integrated Circuits/Data Communication/Network Information Security/Intelligent Application.</p> <p>Since 1994, authorized respectively by Ministry of Commerce, Ministry of Information Industry, Ministry of Foreign Affairs and Ministry of Science and Technology, WRI has organized more than 100 foreign-aid training projects, with about 5000 participants from over 100 countries of 5 continents. For more than a decade, WRI has been actively exploring new ways and integrating research into practice. The number of foreign-aid training programs administered by WRI has increased from one to more than 40 per year. WRI has become capable of organizing seminars for officials at department/division level. The seminars last from 10 days, 20 days to 3 months, offered in either English, French, Russian, Arabic, Spanish and Portuguese.</p> <p>Nevertheless, we will continue to make efforts and fully exploit our strengths and experience in terms of communication technologies and foreign-aid training so as to conduct characteristic, high-level and influential training projects, and make greater contribution to the implementation of national economic trade strategies of all countries.</p>	
Contact of the Organizer	Contact Persons	Ms.Zhang Huijuan/ Ms. Tian Bingxiao/Ms. Wu Shan
	Telephone	0086-27-87691212, 0086-27-87691215
	Mobile phone	0086-18672960858 (Zhang) /0086-13517102816 (Tian) /0086-15871723045 (Wu)
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	E-mail	18672960858@126.com (Zhang) 、 83226616@qq.com (Tian) 、 wushan3333@126.com (Wu)

# Training Course on Circular Economy and Sustainable Development Technology for Developing Countries

## Project Description

Name	Training Course on Circular Economy and Sustainable Development Technology for Developing Countries		
Organizer	Suzhou University of Science and Technology		
Time	2021-9-10~2021-9-30	Language	English
Country	Developing Countries	Number of Participants	25
Training Goal	<ol style="list-style-type: none"> <li>1. Understand China's national conditions and culture, as well as the concept of ecological construction;</li> <li>2. Introduce China's circular economy and sustainable development technology.</li> <li>3. Share successful cases and experience of China to provide reference for Circular Economy and Sustainable Development Technology for developing countries.</li> <li>4. Promote mutual exchanges, improve the international vision and skill level of participants in Circular Economy and Sustainable Development Technology, and strengthen friendship and cooperation with other developing countries.</li> </ol>		
Requirements for the Participants	Background	officials, technicians in the fields of water resources, environment and disaster management ,energy and economic development	
	Age	Not higher than the legal retirement age of the recipient country	
	Health	In good health and be able to attend online training as required	
	Language	Capable of listening, speaking, reading and writing in English as required	
	Others	Be able to complete the project by using Voov Meeting platform	
Content Introduction	<p>Entrusted by the Ministry of Commerce of the People's Republic of China, Suzhou University of Science and Technology (SUST) will hold Training Course on Circular Economy and Sustainable Development Technology for Developing Countries from September 10, 2021 to September 30, 2021 in Suzhou. The training will be conducted in English. The training will use the methods of online lectures, discussion and cloud visit, and will invite well-known domestic professors and researchers to give lectures to participants. In addition, cloud visit of circular economy and sustainable development technology in Suzhou will be arranged during the training. Through vivid cases,participants can truly experience the key points and difficulties of circular economy and sustainable development technology. At the same time, it will publicize China's achievements in social, economic and ecological civilization construction since the reform and opening up, and expand exchanges and cooperation with other developing countries.</p> <p>1.Main Courses and Introduction (1)Current Situation of China/Introduction of Epidemic Prevention Experience in China: Introduce the current situation of China and the epidemic prevention experience of COVID-19</p>		

in China.

(2) Regional open economy development and Southern Jiangsu mode: the relationship between regional open economy development and Southern Jiangsu mode is discussed

(3) Circular economy and practice in Suzhou: Introduce the policies, measures and results of circular economy and practice in Suzhou in recent years.

(4) Recycling economy and practice: It focuses on the analysis of the preliminary results achieved in the development of circular economy, and actively explores the development direction and development model of circular economy, so as to realize the recycling of resources and energy at all levels.

(5) Energy consumption control of water supply system: the comparative study on energy consumption of water supply system speed regulation control reform is introduced.

(6) Urban sustainable development: the concept, current situation and prospect of urban sustainable development are systematically discussed.

(7) Biological denitrification technology in tropical climate areas: The principle, application and prospect of biological denitrification technology in tropical climate areas are introduced.

(8) Analysis of China's CO<sub>2</sub> emission reduction: This paper introduces the international pressure on CO<sub>2</sub> emission reduction and the analysis of China's emission reduction potential

(9) Resource development and energy utilization: it analyzes how to do resource development and energy utilization more effectively under the mode of circular economy.

## 2.Cloud Visit

(1) Suzhou District Planning Exhibition Hall

(2) Suzhou Huangshu Village

(3) Suzhou Revitalization School

(4) Everbright Environment Group

(5) Taihu Wetland Park

## 3.Introduction of lecturer

(1) Shen Yaoliang: Vice President of Suzhou University of Science and Technology, Professor, Doctor/Post-doctorate, PhD Supervisor. He has been engaged in the theoretical teaching and scientific research of water and wastewater treatment for a long time, and is in charge of the construction of national characteristic specialty and provincial key specialty of environmental engineering. In the new anaerobic biological wastewater treatment process - ABR reactor research is in the leading position in China.

(2) Wu Huifang: Director of International Cooperation and Exchange Office, Dean of School of International Education, Associate Professor, responsible for the management of overseas students and Chinese students studying abroad.

(3) Li Dapeng: Professor, Vice Dean of School of Environmental Science and Engineering, mainly engaged in water treatment teaching and research activities, and has long served as a teacher for international students.

(4) Chen Dechao: Associate Professor, Vice dean of School of Geography Science and Geomatics Engineering, member of Suzhou environmental science society. His research interests include environmental planning and management, urbanization and water environment evolution, remote sensing and GIS applications.

(5) Wei Baoren: Professor. He has been engaged in the teaching and research of environmental

	<p>science. In the past two years, he has participated in some domestic recycling economy projects, and presided over the sub-project of "Life Cycle Assessment of Waste Plastic Recycling" undertaken by the Japanese National Environmental Protection Agency, and presided over the promotion of Swedish DFE in China and other projects.</p> <p>(6)Ke Ying: Professor,engaged in regional open economic development research for years.</p> <p>(7) Song Yinling: Associate Professor, Suzhou University of Science and Technology. She has been engaged in water pollution control research, foreign aid training, teaching and management work for nearly 30 years</p>		
Host City	Suzhou,Jiangsu	Cities to Visit	Suzhou,Jiangsu
Notes	<ol style="list-style-type: none"> <li>1. This seminar uses cloud platform to conduct online training. Participants need to prepare relevant equipment such as network, computer, microphone, camera and so on.</li> <li>2. During the teaching period, participants are required to observe the teaching time and teaching discipline. The attendance record will be used as the basis for issuing the training completion certificate.</li> <li>3. Teaching discipline: Please enter the online platform in advance to prepare for class. Change the name of the individual to English (consistent with the passport) Name - Country Abbreviation.</li> <li>4. Information Security: In order to protect information security and personal privacy, please do not share the course content on any social media. Course materials will be distributed to participants after class.</li> </ol>		
About the organizer	<p>Suzhou university of science and technology has undertaken 58 environmental protection technical trainings, has trained nearly 2000 government management personnel and technical personnel from more than 100 countries since 1993. It has helped a lot of students in terms of environmental protection. After returning, many participants have expressed that they want to further their studies in China.</p> <p>In the past three years, the School of Environmental Science and Engineering of Suzhou University of Science and Technology has undertaken a total of 20 training courses on environmental protection technology, with the themes of environmental protection, energy conservation and emission reduction, circular economy, etc. The course included analysis of China's CO2 emission reduction, analysis of China's air pollution and treatment technology, etc., and visit the air pollution control equipment manufacturers such as Colin Group. It has rich experience in environmental protection technology training.</p> <p>Entrusted by the Ministry of Commerce, the University has been undertaking the Master Program of Environmental Engineering (2-year) since 2015. So far, there have been 4-year graduates, a total of 91. There are 25 students (22 male students and 3 female students) studying for Master of Environmental Engineering in Grade 2019. The number of students in need of training is increasing year by year, and we have gained rich experience. In addition, the university was approved for the first time by Jiangsu Jasmine Talent Program in 2018, and enrolled 20 self-funded international students. In 2019, the university continued to enroll 12 self-funded master's students major in environmental engineering.</p> <p>School of Environmental Science and Engineering has several national and provincial scientific research platforms, such as the National and Local Joint Laboratory of Urban Sewage Resource Utilization Technology, Jiangsu Key Laboratory of Environmental Science and Engineering, Jiangsu Engineering Research and Technology Center of Modern Surveying</p>		

	<p>and Mapping Instrument, and Jiangsu Collaborative Innovation Center of Water Treatment Technology and Materials. In addition, facing the hot and difficult issues of current environmental protection, the school has built the Sponge City Joint Laboratory with Pritz Environmental Technology Co., Ltd., and the VOC Treatment Joint Laboratory with Simet Surface Materials Co., Ltd.</p> <p>Bilingual teachers are the basis for holding the training courses. Suzhou University of Science and Technology has an innovative teaching and research team in environmental engineering and science. 100% of the team members have at least one year of overseas study experience; They have an international perspective, they are familiar with the world's advanced environmental protection concepts, familiar with Suzhou, the Yangtze River Delta and China's urban pollution control experience and technology; Teachers are knowledgeable and passionate about their work. Professors are of high level, have a deep understanding of their research field, and have rich teaching and practical experience. They can teach and interact with the courses in a concise and understandable way in fluent English.</p>
Contact of Organizer	<p>Contact: Zhao Jin(MS)  Office Number: 86-512-68083225  Cellphone: 86-18962121568  Fax: 86-512-69379176  Wechat account: 18962121568  QQ Number: 396555533  Email: 396555533@qq.com</p>



# Seminar on Trade, Investment and Industrial Cooperation for Developing Countries Project Description

Full Name	Seminar on Trade, Investment and Industrial Cooperation for Developing Countries		
Organizer	University of International Business and Economics		
Holding Time	Sept. 15 to Sept. 28, 2021	Language	English
Organizing method	Online training	Platform	VooV Meeting
Invited countries	Developing Countries	Planned Number of Participants	25
Training objectives	Through the seminar, participants will understand China's basic national conditions and the social and economic development, familiarize with China's trade and investment policies, understand the status quo and trends of China's industrial development, and explore opportunities for multilateral and bilateral industrial cooperation.		
Requirements for trainee	Professional background	<ul style="list-style-type: none"> <li>— Field or major: Economy, trade, investment and industrial cooperation</li> <li>— Position: Officials from government departments/ experts, scholars in related fields.</li> <li>— Working years in related fields: no less than 3 years</li> <li>— Others: None</li> </ul>	
	Age	Not exceed the statutory retirement age in participant's own country	
	Health Condition	Ability to attend online training courses on time	
	Language Ability	Fluent in English (listening, reading, speaking and writing)	
	Others	Able to use the online platform VooV Meeting to complete the project schedule. The organizer will provide necessary guidance and technical assistance remotely.	
Training Course Content	<p>This seminar is dedicated to helping participants understand Chinese culture, economic and social development, focusing on the status quo of China's trade investment and industrial development, as well as the specific measures and experience of the Chinese government to promote trade and investment facilitation. To share China's development model and experience for the developing countries, to promote multilateral and bilateral cooperation and achieve a win-win situation.</p> <p>The seminar adopts a combination of online classroom, online discussion and online visit. Public courses mainly introduce China's national conditions, development status, development concepts, development initiatives, and share China's development experience with participants. Special courses focus on trade investment and industrial cooperation, introduce China's development policies and strategies in related fields, and introduce the global value chain perspective to discuss future trends in China's trade, investment and industrial development.</p>		

The seminar will invite experts, scholars, and government officials in the field of China's trade, investment and industrial cooperation to give lectures to participants. All lecturers have associate senior or senior titles, and have rich research and practical experience in trade and investment policies and industrial cooperation and development.

These sessions are mainly arranged:

1. Main training courses and content introduction

(1) Overview of China's national conditions: Introduce the current development status of China's politics, economy, society, culture, and achievements in the 70 years since the founding of P.R. China and 40 years of economic reform and open up.

(2) Overview of China's Trade and Investment: Introduce China's trade and investment policies and development status.

(3) China's Experience In Fighting the Pandemic & Social and Economic Development In The Post-Pandemic Era: Share with participants China's experience in fighting the pandemic and how China can solve the problem of balancing pandemic prevention and economic and social development in the post-pandemic era.

(4) Digital transformation of the economy and society in the post-pandemic era-opportunities and challenges: Share with participants the status quo and trend of China's digital economy industrial structure transformation in the context of the normalization of the pandemic.

(5) Industrial transformation and upgrading in the context of global value chains: A comprehensive introduction to the domestic and foreign experience of relying on the global value chain to achieve industrial transformation and upgrading.

(6) China's experience in poverty alleviation: Share with participants the valuable experience that China has accumulated in the fight against poverty, and provide reference for poverty reduction in developing countries.

(7) Opportunities for trade, investment and industrial cooperation in the context of the Belt and Road Initiative: Interpret China's trade and investment policies from the perspective of the Belt and Road Initiative, and explore the possibility of industrial cooperation on this basis.

(8) Trade and investment facilitation measures and trends in the context of the Belt and Road Initiative: Interpretation of China's trade and investment facilitation policies and measures and their effectiveness in the context of the Belt and Road Initiative.

2. Online Discussion & Culture Experience

The seminar will arrange online discussions between participants and experts, discuss topics such as trade, investment and industrial cooperation, and promote cooperation through mutual understanding and exchanges;

The seminar will also organize traditional Chinese music online experience activities for participants, so that participants can experience traditional Chinese culture through online platforms and deepen their understanding of China.

3 Materials to be prepared

To facilitate the exchanges in class, please prepare in advance exchange materials related to seminar topics, such as: (1) Introduction to your work & the organization you work for. (2) An overview of the general Trade and FDI situation in your country (3) Cooperation between your country with China in economy, trade, investment and industry (4) The latest COVID-19 situation and measures taken in your country (5) The current situation of poverty reduction and

	the difficulties and challenges faced at present		
Host City	Beijing	Cities of Virtual Tours	Pending
Notes	<p>1. Responsibilities and Obligations: The participants shall be the representatives of your government, country and people, be responsible for your own behavior and performance, abide by the relevant provisions of the seminar, and fulfill the corresponding obligations.</p> <p>2. Discipline requirements: during the implementation of the project, please strictly abide by the project schedule, and do not arrange any activities unrelated to the training without authorization or withdraw from the training without any reason. Participants should strictly implement the sign-in and sign-out system, and the attendance record will be used as the basis for issuing the completion certificate.</p> <p>3. Software requirements: The training will be live broadcast or recorded online, and participants need to prepare the network, computer, microphone, camera and other related equipment. Install VooV Meeting(Tencent Conference International Edition) in advance. When entering the online meeting room, keep the camera on and the microphone silent to ensure that the network is stable and the environment is quiet and undisturbed during the training.</p> <p>4. Information Security: In order to protect information security and personal privacy, please do not share the class content on any social media.</p>		
About the Organizer	<p>The University of International Business and Economics (UIBE), founded in 1951, is a national key university under the leadership of the Ministry of Education. UIBE was among the first batch of higher education institutions to be listed in "Project 211" and was among the first group of China's universities to be included in the " Double First-Class" policy, and one of the most sought after academic institutions in China and has become an important base of cultivating professional intellectuals in economy and trade and conducting scientific researches. UIBE is composed of over 20 teaching and research institutions including Institute of WTO, Institute of International Business, School of International Trade and Economics, School of Business, etc. And over 10 administrative organs including Department of International Relations, etc. UIBE has over 1600 faculty and staffs, including over 1000 teaching and research faculty with 110 professors, 290 associate professors and 30 foreign experts.</p> <p>Currently UIBE has exchange programs with over 200 universities and institutes from more than 40 countries and regions around the world. UIBE has been undertaking the China-Aid Foreign Official Training Programs for many years. Since 2000, under the authorizing of the Ministry of Commerce, UIBE have undertaken more than 80 bilateral and multilateral official training programs, with 1988 participants. The training fields mainly include economy and trade, finance, investment, taxation, customs, corporate management, law, diplomacy, etc. The training languages are English, French, Russian, Spanish, Portuguese, etc. All the seminars have achieved good results. UIBE has significant advantages in foreign language majors and is one of the 15 national key foreign language universities.</p>		

Contact of the Organizer	Contact person: Hao Yunda (Mr.) Office Phone: 0086-10-64494248/64492214 Cell phone: +0086-13501347600 Email address: <a href="mailto:uibe_training@163.com">uibe_training@163.com</a> WeChat : mazzy110 WhatsApp: +0086-13501347600 Fax: 0086-10-64494248
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## Seminar on International Cooperation under the “Belt and Road” Initiative for Developing Countries Project Introduction

Name	Seminar on International Cooperation under the “Belt and Road” Initiative for Developing Countries		
Organizer	International Cooperation Center, National Development and Reform Commission		
Date	September 16 <sup>th</sup> to September 29 <sup>th</sup> 2021	Language	English
Invited Countries	Developing Countries	Number of Participants	25
Target	Let participants learn from China’s experience in developing international capacity cooperation under the “Belt and Road” initiative, and promote capacity cooperation among developing countries for common development and common prosperity.		
Participants admissibles	Professional Experiences	——Majors: practitioners related to international cooperation ——Working field: International cooperation related positions ——Level, academic degree or other relevant qualification requirements: government officials, experts and scholars, business managers in related fields ——Working years in related fields: unlimited	
	Age	Not exceed the legal retirement age in their own country.	
	Physical health conditions	In good health and able to participate in online training on time	
	Language capability	English listening, speaking, reading and writing skills meet the teaching requirements	
	<p>I . Training content: Through this seminar, we will share the experience and difficulties encountered in the field of international cooperation with developing countries, and provide a reference for developing countries to draw a new blueprint. ICC is willing to use our resources and experience to help developing countries to improve their ability, and promote the economic sustainable development in developing countries.</p> <ul style="list-style-type: none"> <li>➤ Common courses           <ol style="list-style-type: none"> <li>1. Introduction of the National Conditions of China</li> <li>2. Explanation of the "14th Five-Year Plan"</li> <li>3. The history and experience of China's reform and opening up</li> </ol> </li> <li>➤ Professional courses           <ol style="list-style-type: none"> <li>1. The " Belt and Road" strategy and development</li> <li>2. The " Belt and Road" and international cooperation</li> <li>3. Development prospects under the background of "Belt and Road" interconnection</li> </ol> </li> </ul>		

Introduction of the Project Content	<p>4.The " Belt and Road" five links of financing</p> <p>5. International trade practices under the "Belt and Road Initiative"</p> <p>6. The " Belt and Road" sustainable development analysis</p> <p>7. The " Belt and Road" local cooperation mechanism construction</p> <p>8. Social environmental risk management of the investment environment of the “Belt and Road”</p> <p>9.The " Belt and Road" Initiative and China's foreign investment cooperation</p> <p>➤ Discussion :</p> <p>1. Q&amp;A Section*2</p> <p>2. International cooperation under the “Belt and Road” initiative*1</p> <p>3. Course summary*1</p> <p>➤ Country Report:</p> <p>Participants can introduce the basic national conditions of their country, which can include area, population, geographical distribution, economic development status, history and culture, etc.</p> <p>II . Introduction to the video conference platform</p> <p>According to the actual situation of the trainees, this seminar will choose VOOV Meeting as the online live training platform for training, and will adopt the method of online live training.</p> <p>III.Materials to be prepared by the participants</p> <p>➤ Before the start of the class, trainees need to contact the coordinators of the organizer in advance, join the Whatsapp group, and get the meeting link;</p> <p>➤ Participants need to prepare necessary equipment such as network, computer, microphone and so on.</p> <p>➤ Participants are required to prepare discussion materials in accordance with the schedule and submit relevant materials as required.</p>		
Host City	Beijing	Cities to visit	Beijing
Requirement	<p>1. This training adopts VOOV MEETING platform for online training, requiring network, computer, microphone, camera and other relevant equipment.</p> <p>2. During the teaching period, participants shall observe the teaching time and discipline.</p>		

	<p>The training completion certificate will be issued with the attendance record taken into consideration.</p> <p>3. Teaching discipline: Please enter VOOV MEETING classroom 5 minutes in advance to prepare for class, and change your name to English name (consistent with that on passport)-nationality abbreviation. During the class, the host will turn off the microphones of participants. When preparing for the class on the platform, each trainee shall turn on the video for recording attendance.</p> <p>4. Information security: In order to maintain information security and protect personal privacy, please do not record, take screen shots or share relevant information to any social media during class. Course materials will be sent to participants after class.</p> <p>5. Participants shall prepare materials for subject seminar as scheduled and submit relevant electronic materials as required.</p>
<p>About the Organizer</p>	<p>Established in 1993, the International Cooperation Center (ICC) of the National Development and Reform Commission (NDRC) is a government institution directly subordinate to NDRC. Under the guidance of the thought on Socialism with Chinese Characteristics for a New Era and the correct leadership of the party committee of NDRC, ICC is willing to make efforts to implement the 2030 Agenda for Sustainable Development proposed by the United Nations and to contribute to build the community of shared future for mankind so that the platform of bilateral and multilateral cooperation and sharing China’s development achievements can be set up. Based on the function of international cooperation and committed to the high-quality development, we will always adhere to the overall work of the party and the country as well as the key work of NDRC. Presently, ICC, working in with NDRC, has become the major institution which supports a series of international cooperation mechanisms in the construction of Belt and Road Initiative and international capacity cooperation and the new-type comprehensive think tank involving different fields such as policy research, international cooperation, planning consultation, high-end training, foreign affairs services, etc. ICC is a member of the joint conference on international cooperation of NDRC as well as a member of the leader group office of promoting the construction of Belt and Road Initiative.</p> <p><b>1、 Main functions of ICC:</b></p> <p>-- Consultation. ICC deeply participates in the major theoretical research and top-level</p>

design for the national development and reform work and provides intellectual support for the work of the Party Central Committee, the State Council and NDRC.

-- Mechanism implementation. ICC is in charge of implementing the multilateral or bilateral negotiation and cooperation mechanism established by NDRC and foreign governments. Also, ICC is making efforts to promote the construction of Belt & Road Initiative and the connectivity of strategy and planning, mechanism, platform and project in international capacity cooperation.

-- Public diplomacy. ICC undertakes the work of organizing international exchanges between governments, institutions and enterprises, formulating cooperation plans, providing policy consulting services, conducting international training and promoting international cooperation.

-- Assisting local governments. ICC provides policy guidance, prepares developing plan and builds cooperation platform for local governments in order to help them develop higher-level open economy in the new-round reform and opening up.

-- Guiding the orientation of public opinion. On the basis of the advantages of theoretical innovation and international cooperation, ICC properly guides the orientation of public opinion and contributes to the national development and reform as well as opening up by propagating high-quality thoughts with objectivity, scientificity and predictability.

-- Providing foreign affairs services. ICC undertakes the foreign affairs work from institutions of NDRC and organizes various types of international conferences to guarantee the key work of NDRC.

## **2. Brief introduction of foreign aid work:**

ICC makes full use of the advantages of relevant departments and bureaus of the National Development and Reform Commission and the Academy of Macroeconomic Research. Over the years, a large number of experts have been gathered to make great contributions to recipient countries in terms of economic policy interpretation, planning formulation, and international cooperation. As of the end of 2020, ICC has implemented nearly 400 foreign aid training programs. It has invited more than 17,000 officials from more than 130 countries and regions. There are more than 20 themes, mainly covering the “Belt and Road” Initiative, macroeconomics, infrastructure, urbanization, China's experience sharing, public management, capacity cooperation, climate change, medium and long-term planning. Over the years, ICC has



	<p>organized and implemented 41 projects under the "Belt and Road" initiative, training more than 1000 officials from countries along the route. ICC has made great efforts to publicizing the "Belt and Road" initiative, interpreting Chinese policies and measures, sharing development experiences, and promoting people-to-people bonds in countries along the route.</p> <p><b>3. Overview of the executive team:</b></p> <p>ICC has more than 30 professional and executive staffs for foreign aid training project , who have participated in foreign aid training and related international cooperation projects for many years, including 6 members with more than 8 years of foreign aid training experience and 7 members with more than 6 years of foreign aid training experience. There are 4 members with 5 years of foreign aid training experience, and more than 13 members with 4 years or less of foreign aid training experience. Their working languages involve English, French, Spanish, and Russian. Among them, 8 people has passed the TEM-8 and 7 have returned from studying abroad with rich experience in foreign affairs and international cooperation. Meanwhile, other research teams of ICC can also participate in the work of foreign aid training projects to ensure the successful implementation of the project.</p>
<p>Contact Information of the Organizer</p>	<p>Coordinator : Miss Jian Qiaoling, Miss Lee Xinxian  Phone : 0086-10-63906202-822  Telephone : 0086-18910567586 (Jian) , 0086-18374702887 (Lee)  Fax : 0086-10-63906201  Wechat : 18910567586 ( Jian ) ; 18374702887 ( Lee )  Whatsapp : 0086-18910567586 ( Jian ) ; 0086-18374702887 ( Lee )  QQ : 952586077  E-mail : ndrcaid@163.com</p>